

GOVERNMENT OF TELANGANA
ABSTRACT

AGRICULTURE AND COOPERATION DEPARTMENT – Weather Based Crop Insurance Scheme (WBCIS) under PMFBY - Implementation during Kharif 2017- Notification of Certain Crops in Certain Districts in Telangana State- Notification -Orders - Issued.

AGRICULTURE & CO-OPERATION (Agri-II) DEPARTMENT

G.O.Rt.No. 307

Dated: 08-06-2017

Read:

From the Commissioner of Agriculture, Telangana, Hyderabad

Lr.No.Crop.Ins.(2)250/ 2016, Dated: 03-06-2017.

-OOO-

ORDER:

The following Notification shall be published in the Telangana State Gazette:

NOTIFICATION

The Government of Telangana hereby notify the Cotton, Red Chilly, Oil Palm, Sweet Lime in the following Districts under Weather Based Crop Insurance Scheme during Kharif-2017 season.

S.No	Crop	District
1	Red Chilly	Khammam,Bhadradri Warangal(U) Warangal®Jayashanker,Janagoan,Mahabubabad, Suryapet, Jogulamba, Jagityal, Nirmal, Mancherial, Wanaparthy, Nagarkurnool, Nalgonda
2	Cotton	All districts except Medchel
3	Oil Palm	Khammam & Bhadradri
4	Sweet Lime	Nalgonda,Suryapet and Yadadri

As per the Operational Guidelines of the scheme, the Telangana State is divided in to (6) Clusters of Districts and each cluster is allotted to Empanelled General Insurance Companies as Implementing Agency in each Cluster as follows.

Cluster	Districts	Implementing Agency &Address
1	Adilabad, Manchiriyal Komarambheem Jayashanker Siddipet	National Insurance Company
2	Nirmal Nizamabad Kamareddy Yadadri Rangareddy	
3	Peddapalli Karimnagar Jagityal Rajanna Siricilla Jangaon	
4	Khammam	

	Nalgonda	Agriculture Insurance Company
	Suryapet	
	Sangareddy	
	Medak	
5	Bhadradri	United Insurance company
	Warangal (U)	
	Warangal (R)	
	Wanaparthy	
	Nagarkurnool	
6	Mahabubnagar	Chola Ms GIC
	Jogulamba	
	Vikarabad	
	Mahabubabad	
	Medchel	

The main features / Operational Modalities of the Scheme and Term Sheets are appended to this order.

Further, the claims under WBCIS - Weather Based Crop Insurance Scheme (W.B.C.I.S) shall be settled on the basis of the weather data furnished by the TSDPS/ State Govt. Mandal level Rain Gauge Stations/IMD Weather Stations for the notified crops & districts and not on the basis of Crop Cutting Experiments (CCE's) for yield estimations, individual declaration of crop damage, Annavari / Paisawari Certificate /Gazette Notification declaring the area Drought / Flood / Cyclone affected etc., Issued by the Government.

2. The Commissioner of Agriculture, Hyderabad shall take further action in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SUNIL SHARMA
APC & SECRETARY TO GOVERNMENT (FAC)

To

The Commissioner of Printing & Stationery (Printing Wing), Chanchalguda, Hyderabad, with a request to publish the Notification in the Telangana, Extraordinary Gazette and supply 50 copies of the same.

The Commissioner of Agriculture, Telangana, Hyderabad.

Copy to:

The DGM, Agriculture Insurance Company.

The Manager, Chola Ms GIC.

The Manager, United Insurance Company.

The Manager, National Insurance Company.

SF/SC

//FORWARDED BY ORDER//

SECTION OFFICER

**GOVERNMENT OF TELANGANA
DEPARTMENT OF AGRICULTURE**

**PRADHAN MANTRI FASAL BIMA YOJANA & WEATHER BASED CROP
INSURANCE SCHEME (WBCIS)**

KHARIF SEASON 2017

NOTIFICATION

Dated

No.

Weather Based Crop Insurance Scheme (WBCIS)

Reference is made to the Govt. of India, Ministry of Agriculture & Farmers' Welfare, Department of Agriculture, Co-operation & Farmers' Welfare, Krishi Bhavan, New Delhi letter No.13015/03/2016-Credit-II, dated 23rd February 2016., regarding the 'Administrative Approval for implementation of Pradhan Mantri Fasal Bima Yojana (PMFBY) & Weather Based Crop Insurance Scheme (WBCIS)

The Government of India has launched Restructured Weather Based Crop Insurance Scheme (WBCIS) from Kharif 2016 season and continued during 2017-18 season. The State Level Coordination Committee on Crop Insurance (SLCCCI) was held on 23-03-2017 and decided to implement WBCIS for Cotton, Red Chilly, Oil palm and Sweet lime crops in the selected districts of Telangana for Kharif 2017.

1. Objective of the Scheme

Weather Based Crop Insurance Scheme (WBCIS) aims to mitigate the hardship of the insured farmers against the likelihood of financial loss on account of anticipated crop loss resulting from adverse weather conditions relating to rainfall, temperature, wind, humidity etc. WBCIS uses weather parameters as "proxy" for crop yields in compensating the cultivators for deemed crop losses. Payout structures are developed to the extent of losses deemed to have been suffered using the weather triggers.

CROPS COVERED AND IMPLEMENTING AGENCY :

The State is divided into six clusters for implementation of WBCIS and Cluster wise Crops Notified and the Implementing Agency/Insurance Company is given hereunder ,

ANNEXURE – I

Cluster wise crops notified

Cluster	Districts	Crops	Implementing Agency &Address
1	Adilabad,	Cotton	National Insurance Company
	Manchiriyal	Cotton, Redchilly	
	Komarambheem	Cotton	
	Jayashanker	Cotton,Redchilly	
	Siddipet	Cotton,	

2	Nirmal	Cotton, Red chilly	Chola Ms GIC
	Nizamabad	Cotton	
	Kamareddy	Cotton	
	Yadadri	Cotton, Sweetlime	
	Rangareddy	Cotton	
3	Peddapalli	Cotton	Chola Ms GIC
	Karimnagar	Cotton	
	Jagityal	Cotton, Red chilly	
	Rajanna Siricilla	Cotton	
	Jangaon	Cotton, Red chilly	Agriculture Insurance Company
4	Khammam	Cotton, Red chilly, Oilpalm	
	Nalgonda	Cotton, Red chilly, Sweetlime	
	Suryapet	Cotton, Red chilly, Sweetlime	
	Sangareddy	Cotton	
	Medak	Cotton	United Insurance company
5	Bhadradri	Cotton, Red chilly, Oilpalm	
	Warangal (U)	Cotton, Red chilly	
	Warangal (R)	Cotton, Red chilly	
	Wanaparthy	Cotton, Red chilly	
	Nagarkurnool	Cotton, Red chilly	
6	Mahabubnagar	Cotton	Chola Ms GIC
	Jogulamba	Cotton, Red chilly	
	Vikarabad	Cotton	
	Mahabubabad	Cotton, Red chilly	

COVERAGE OF FARMERS

a. All farmers including sharecroppers and tenant farmers growing the notified crops in the notified areas are eligible for coverage. However, farmers should have insurable interest for the notified/ insured crops.

b. **Compulsory Component**

All farmers having been **sanctioned Seasonal Agricultural Operations (SAO) loans** from Financial Institutions (i.e. loanee farmers) for the notified crop(s) would be covered **compulsorily**.

Any loan eligible for compulsory coverage under PMFBY, if not covered will be deemed to be self-insured by the concerned financial institution and claim, in the event of loss shall be borne by the financial institution.

c. **Voluntary Component**

The Scheme would be **optional** for the non-loanee farmers.

The non-loanee farmers are required to submit necessary documentary evidence of land records prevailing in the State (Records of Right (RoR), Land possession Certificate (LPC) etc.) and/ or applicable contract/ agreement details/ other documents notified/ permitted by concerned State Government (in case of sharecroppers/ tenant farmers).

4. **SUM INSURED LIMITS:** Sum Insured per hectare for both Loanees and Non Loanees farmer is the same and the district wise crop wise per hectare Sum Insured is given hereunder :

Crop	District	Sum Insured per hectare
------	----------	-------------------------

Red Chilly	Khammam,Bhadradri Warangal(U) Warangal®Jayashanker,Janagoan,Mahabubabad, Suryapet, Jogulamba, Jagityal, Nirmal, Mancherial, Wanaparthy, Nagarkurnool, Nalgonda	Rs.105000
Cotton	All districts except Medchel	Rs. 82500
Oil Palm	Khammam &Bhadradri	Rs. 75000
Sweet Lime	Nalgonda,Suryapet and Yadadri	Rs. 87500

5. PREMIUM RATES AND SUBSIDY :

- The **Actuarial Premium Rate (APR)** would be charged under WBCIS by implementing agency (IA).
- farmers would be paying maximum of **5 %** (or APR whichever is less) for Commercial/ Horticultural crops.
- The difference between actuarial premium rate and the rate of insurance charges payable by farmers shall be treated as Rate of normal premium subsidy, which shall be shared equally by the Centre and State Government.
- The Premium (Farmers share) shall be remitted through Demand Draft as per the below table. Separate Demand Drafts need to be obtained for coverage of Loanees and Non loanees farmers.
- The district wise/ Crop wise Premium rates are given in **Annexure II**.

ANNEXURE -II

Cluster	District	Implementing Agency	Notified Crops	Sum Insured (in Ha)	Actuarial Premium Rate %	Farmers share %
1	Adilabad,	National Insurance Company	Cotton	82,500	12.12%	5%
	Mancherial		Cotton	82,500	12.12%	5%
	Mancherial		Redchilly	1,05,000	12.12%	5%
	Komarambheem		Cotton	82,500	12.12%	5%
	Jayashanker		Cotton	82,500	12.12%	5%
	Jayashanker		Redchilly	1,05,000	12.12%	5%
	Siddipet		Cotton,	82,500	12.12%	5%
2	Nirmal	Chola Ms GIC	Cotton	82,500	21.06%	5%
	Nirmal		Red chilly	1,05,000	8.72%	5%
	Nizamabad		Cotton	82,500	27.89%	5%
	Kamareddy		Cotton	82,500	26.42%	5%
	Yadadri		Cotton	82,500	26.98%	5%
	Yadadri		Sweetlime	87,500	10.12%	5%
	Rangareddy		Cotton	82,500	28.23%	5%
3	Peddapalli	Chola MS GIC	Cotton	82,500	18.28%	5%
	Karimnagar		Cotton	82,500	18.89%	5%
	Jagityal		Cotton	82,500	19.27%	5%
	Jaityal		Red chilly	1,05,000	8.87%	5%
	Rajanna Siricilla		Cotton	82,500	25.78%	5%
	Jangaon		Cotton	82,500	30.43%	5%
	Jangoan		Red chilly	1,05,000	17.36%	5%
4	Khammam	Agriculture	Cotton	82,500	14.00%	5%
	Khammam		Red chilly	1,05,000	12.00%	5%
	Khammam		Oilpalm	75,000	10.00%	5%
	Nalgonda		Cotton	82,500	25.00%	5%
	Nalgonda		Red chilly	1,05,000	10.00%	5%

	Nalgonda	Insurance Company	Sweetlime	87,500	10.00%	5%
	Suryapet		Cotton	82,500	26.00%	5%
	Suryapet		Red chilly	1,05,000	10.00%	5%
	Suryapet		Sweetlime	87,500	10.00%	5%
	Sangareddy		Cotton	82,500	26.00%	5%
	Medak		Cotton	82,500	25.00%	5%
5	Bhadradri	United India Insurance Company Ltd	Cotton	82,500	19.05%	5%
	Bhadradri		Oilpalm	75,000	5.00%	5%
	Bhadradri		Red chilly	1,05,000	3.50%	3.50%
	Warangal (U)		Cotton	82,500	23.50%	5%
	Warangal (U)		Red chilly	1,05,000	4.72%	4.72%
	Warangal (R)		Cotton	82,500	26.50%	5%
	Warangal (R)		Red chilly	1,05,000	5.27%	5%
	Wanaparthy		Cotton	82,500	27.00%	5%
	Wanaparthy		Red chilly	1,05,000	4.00%	4.00%
	Nagarkurnool		Cotton	82,500	29.19%	5%
	Nagarkurnool		Red chilly	1,05,000	4.00%	4.00%
6	Mahabubnagar	Chola Ms GIC	Cotton	82,500	24.45%	5%
	Jogulamba		Cotton	82,500	31.36%	5%
	Jogulamba		Red chilly	1,05,000	15.89%	5%
	Vikarabad		Cotton	82,500	26.57%	5%
	Mahabubabad		Cotton	82,500	24.74%	5%
	Mahabubabad		Red chilly	1,05,000	11.63%	5%

DISTRICTS FOR WHICH ACTURAIAL PREMIUM RATES ARE LESS THAN 5% FOR 5% FOR ANNUAL COMMERCIAL/ ANNUAL HORTICULUTRE CROPS. THE FOLLOWING PREMIUM RATES HAS TO BE COLLECTED FROM THE FARMERS.

Premium Rates: In the following Districts for the Crops actuarial premium rate is less than 5% and the following rates are applicable only for District and Crops mentioned below

Sl.No	Cluster	Name of the District	ANNUAL COMMERCIAL/ HORTICULTURE CROPS	Applicable premium rate
1	V	Badadri	Redchilli	3.5%
2	V	Warangal (U)	Redchilli	4.72%
3	V	Wanaparthy	Redchilli	4.00%
4	V	Nagarkurnool	Redchilli	4.00%

NOTE: Please collect premium from farmers at above rates only for Districts crops mentioned. For all other districts and crops the premium applicable is 5% for annual commercial and Horticulture crops.

6. SEASONALITY DISCIPLINE: The Crop wise Seasonality Discipline and the cut-off dates are given hereunder:

Red Chilly:

S.No.	Activity	For Loanees Farmers	For Non-loanees Farmers
1	Cut off date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 1st April 2017 to 9th July, 2017	Submission of Proposals on or before 9th July, 2017
2	Submission of Decl. by Banks branches to implementing agency.	On or before 9th August, 2017	On or before 24th July, 2017
3	Submission of proposals to Insurance Intermediaries /Micro Insurance Agents to implementing agency ,		On or before 24th July, 2017

Cotton:

S.No	Activity	For Loanees Farmers	For Non-loanees Farmers
1	Cut off date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 1st April 2017 to 15th July, 2017	Submission of Proposals on or before 15th July, 2017
2	Submission of Decl. by Banks to implementing agency,	On or before 15th August 2017	Submission of Proposals on or before 25th July, 2017
3	Insurance Intermediaries/Micro Insurance Agents to implementing agency.,		On or before 25th July, 2017

Oil Palm:

S.No	Activity	For Loanees Farmers	For Non-loanees Farmers
1	Cut off date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 1st April 2017 to 14th July, 2017	Submission of Proposals on or before 14th July 2017
2	Submission of Decl. By Banks to implementing agency.,	On or before 14th August, 2017	On or before 29th July, 2017
3	Insurance Intermediaries/Micro Insurance Agents to implementing agency,		On or before 29th July, 2017

Sweet lime:

S.No.	Activity	For Loanees Farmers	For Non-loanees Farmers
1	Cut off date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 1st April 2017 to 9th Aug, 2017	Submission of Proposals on or before 9th Aug, 2017
2	Submission of Decl. by Banks to implementing agency,	On or before 9th Sept, 2017	On or before 24th Aug 2017
3	Insurance Intermediaries/Micro Insurance Agents to implementing agency,		On or before 24th August , 2017

7. Weather Perils to be Covered

Major weather perils of a) **Rainfall** – Deficit Rainfall, Excess rainfall, Unseasonal Rainfall, Rainy days, Dry-spell, Dry days b) **Temperature**– High temperature (heat), Low temperature c) Relative Humidity and d) Wind Speed , which are deemed to cause “Adverse Weather Incidence”, leading to crop loss, would be covered under the scheme: However coverage of crop specific would be as per term sheets.

ANNEXURE-III

Crop wise details of Risk period/Weather Parameters given hereunder :

Crop/ Risk period	Weather Perils covered	Period
Red chilly (10th July 2017 to 28 th February 2018)	Maximum Temperature	1 st August, 2017 to 31 st October, 2017
	Minimum Temperature	1 st December, 2017 to 31 st January, 2018
	Deficit Temperature – Rainfall Volume	Phase 1- 10th July,2017 to 31st July,2017 Phase 2- 1st August,2017 to 15th Sept.,2017 Phase 3 - 16th Sept.,2017 to 15th October,2017
	Excess Rainfall	Phase 1- 10th July,2017 to 31st July,2017 Phase 2 - 1st August,2017 to 15th Sept.,2017 Phase 3-16th Sept.,2017 to 31st October,2017 Phase 4- 1st Nov.,2017 to 28th February,2018
	Rainfall Distribution	10 th July, 2017 to 31 st August, 2017
Cotton (16th July 2017 to 31 st December 2017)	Rainfall Volume	Phase 1-16th July, 2017 to 15th Aug, 2017 Phase 2-16th Aug, 2017 to 15th September 2017 Phase 3 -16th Sept 2017 to 31st Oct, 2017
	Rainfall Distribution	16 th July,2017 to 15 th Sept, 2017
	Excess Rainfall	Phase 1 -1st August to 31st August , 2017 Phase 2-1st Sept to 30th Sept 2017 Phase 3 – 1st Oct to 31st October 2017
	LowTemperature Coverage	15 th Nov 2017 to 15 th Jan 2018
Oil palm (15th July 2017 to 31 st May 2017)	Deficiency in Water Vapour Pressure	1 st Feb.,2017 to 31 st May,2017
	Minimum Temperature	1 st Dec.,2016 to 31 st Jan.,2018
	Deficit Rainfall – Rainfall Volume	Phase 1- 16th July,2017 to 15th August,2017 Phase 2- 16th August,2017 to 15th Sept.,2017 Phase 3 - 16th Sept.,2017 to 15th Oct.,2017
	Rainfall Distribution	15 th July,2016 to 30 th Sept.,2016
	Excess Rainfall	Phase 1- 16th July,2017 to 31st July,2017 Phase 2- 1st August , 2017 to 31st August,

		2017 Phase 3- 1st September, 2017 to 30th September,2017
Sweet orange(10th August 2017 to31st May 2017)	Deficit Rainfall – Rainfall Volume	Phase 1- 10th August, 2017 to 15th September, 2017
	Deficit Rainfall -Rainfall Distribution	10 th August, 2017 to 20 th Sept.,2017
	Excess Rainfall	Phase 1- 1st Oct.,2017 to 31st Dec.,2017 Phase 2- 1st Jan.,2017 to 31st March,2017 Phase 3- 1st April, 2017 to 31st May, 2017
	High RH along with High Temperature	Phase 1- 16th August, 2017 to 30th Sept.,2017 Phase 2- 1st Oct,2017 to 30th Oct.,2017
	Low Minimum Temperature	Phase 1- 1st Dec., 2017 to 31st Dec.,2017 Phase 2- 1st Jan.,2018 to 31st Jan.,2018

8.RISK ACCEPTANCE PERIOD:- Cut off dates for payment of Premium

For Red chilly - till 9th July, 2017
For Cotton - till 15th July, 2017
For Oil palm - till 14thJuly, 2017
For Sweet orange- till 09th August, 2017

9. PROCEDURE FOR COVERAGE OF FARMERS :-

- a) Each individual bank branches for Commercial Banks / RRBs shall act as Nodal branch. Each DCCB will be Nodal Banks for PACs. The concerned Lead bank and Regional offices/ Administrative offices of commercial banks/ RRBs will provide necessary guidelines to concerned bank branches and coordinate with them to ensure that all concerned branches submit the consolidated proposals to insurance companies well within the stipulated cut-off dates and also upload the soft copy of insured details in crop insurance portal. Besides, insurance company may also use the IRDA approved insurance agents/ insurance intermediaries for the coverage of non-loanee farmers only.
- b) Declaration/ proposal formats to be submitted by Nodal banks/ Branches shall contain details about Insurance Unit, sum insured per unit, premium per unit, total area insured of the farmers, number and category of farmers covered (small and marginal or other) and number of farmers under other categories (SC/ ST/ others) / Women along with their bank account details etc. (bank / their branches) **as per the format envisaged / provided in the crop insurance portal.**

Loanee farmers (Compulsory coverage)

- c) Whenever banks sanction loan for a notified crop in a notified area, the crop loan amount only to the extent of **Scale of Finance for notified crops** and acreage of individual notified crops of loanee farmers shall be taken into consideration for compulsory coverage, as per seasonality discipline. Based on seasonality of Crops, banks should separately calculate the eligibility of loan amount for both Kharif and Rabi seasons based on the scale of Finance and declared acreage under notified crops. Disbursing bank branch/ Primary Agriculture Cooperative Society (PACS) will prepare monthly statement of crop-wise and insurance unit-wise details of crop insurance with premium as per the seasonality discipline. Loan disbursing bank branch/ PACS will finance the additional loan towards premium amount payable by farmer for crop insurance.
- d) Crop loans through Kisan Credit Cards (KCC) are covered under compulsory coverage and banks shall maintain all back up records and registers relating to compliance with PMFBY and its seasonality discipline and cut-off-date for

submitting Declarations in case of normal crop loans. Bank branch will apportion coverage among insurable crops, based on acreage mentioned in loan application or on the basis of actual area sown as declared by the farmer subsequently.

- e) Bank branches of commercial banks and RRBs/ Nodal Bank in case of

PACS under its jurisdiction shall consolidate insurance proposals/ statements from their bank branch/ PACS under its jurisdiction, respectively and forward the same to insurance company along with details of remittance/ RTGS towards insurance premium, in accordance with cut off dates, as specified in paragraph 7 above .

Non-loanee farmers (Optional coverage) through Channel partners

- f) Farmers desirous of availing insurance shall fill up Proposal Form of the Scheme and submit the same to nearest bank branch or authorized channel partner or insurance intermediaries of insurance company.

- g) In case channel partner is a Bank, farmers will submit duly filled up proposal form in the village branch of a Commercial Bank (CB) or Regional Rural Bank (RRB), or PACS (DCCB) with requisite insurance premium amount. Operating a bank account is essential for such cases. Branch/ PACS officials will assist the farmers in completing the insurance proposal form and provide necessary guidance. While accepting the proposal and premium, Branch/ PACS will be responsible for verification of eligible sum insured, applicable premium rate, etc. PACS will thereafter consolidate these particulars and send them directly/ to respective Nodal Banks respectively which will, in turn, submit crop-wise and insurance unit-wise

Crop Insurance Declarations in the prescribed format, along with the premium, within the stipulated time, to insurance company. However the bank branches of commercial banks/ RRBs will directly submit the consolidated proposals along with details of insured farmers in the format envisaged in the crop insurance portal within the stipulated time.

- h) Non-loanee cultivators could also be serviced directly by any designated agencies, other authorized channel partners or insurance intermediaries, of the implementing agency/Insurance Company and they will act as a guide and facilitator wherein they will advise them the benefits and desirability of the Scheme and guide the farmers through procedures; collect requisite premium and remit individual/ consolidated premium to insurance

company, accompanied by individual proposal forms and summary details in Declarations/ Listing sheet (MIS), provide soft copy to IA and details of each insured farmer and will also upload the data directly to the crop insurance portal.

- i) While accepting the Proposal and the premium from aforesaid, designated agents, other authorized channel partner or insurance intermediaries, **it shall be the responsibility of Insurance Company or its designated agents to verify insurable interest and collect the land records, particulars of acreage, sum insured, crop sown etc., and applicable contract/ agreement details in case of share croppers / tenant farmers.** The designated intermediaries shall remit the premium with consolidated proposals within 7 days. However, it is mandatory that the Non-loanee cultivators serviced by the designated intermediaries should hold a bank account in order to facilitate remittance of the claim, if payable.

Non-loanee Farmers (Optional coverage) - directly to Insurance companies

- j) Non-Loanee farmer may submit insurance proposals personally / through post to insurance company with requisite premium. Non-loanee farmer can also avail insurance through 'on-line portal' of concerned insurance company or crop insurance portal designed by Government for the purpose. However, it is mandatory that Non-Loanee farmers, personally submitting proposals to insurance company or through crop insurance portal, should have insurable interest and submit necessary documentary evidence. The insured farmer forfeits the premium and the right to claim (if any) if the material facts furnished in the proposal form are wrong or incorrect.
- k) Insurance companies retain the right to accept or reject insurance proposal(s) in case proposal is incomplete, not accompanied by necessary documentary proof or insurance premium ordinarily, within one month of receipt of proposal by Insurance Companies. If the proposal is rejected the insurance company will refund full collected premium.
- l) Declarations/ proposals received from the Banks/ PACS after the cut-off date shall be summarily rejected and the liability, if any, for such declarations shall rest with the concerned bank. Therefore, the Banks/
- m) PACS must not receive any proposal after the cut-off date of coverage. The Banks/ PACS must also ensure that the consolidated statement alongwith the premium amount is remitted to the insurance company within the stipulated time, failing which they shall be responsible for payment of claims, if any to the farmers. However, any dispute in the matter may be referred to the Department by the concerned State/ Agency.
- n) The concerned branches of banks and Nodal Banks/ DCCBs in case of PACS will also collect the list of individual insured farmers (both loanee and non-loanee) with requisite details like name, father's name, Bank Account number, village, categories – Small and Marginal/ SC/ ST/ Women, insured acreage, details of insured land, insured crop(s), sum insured, premium collected, Government subsidy etc. from concerned branch in soft copy also for further reconciliation and send the same to the concerned insurance company within 15 days after final cut-off date for submission of Proposal/ Declaration to insurance company and also upload the same on the crop insurance portal. Same standard format of crop insurance portal will be utilized.
- o) Insurance companies may also collect the requisite information in respect of non-loanee farmers from the channel partner in same formats. It is the responsibility of the concerned insurance companies to collect/obtain the details of the insured farmers (both loanee and non-loanee) from the bank/financial institutions/ intermediaries/ agents and facilitate the banks to upload the same on crop insurance portal.
- p) Insurance Companies should also verify and be satisfied themselves about the coverage of farmers/ crops and up-load the same in their websites within a month preferably before approaching the Government to release the final installment of subsidy under the scheme.

10. COMPENSATION PAY-OUT:

- a).Claims under WBCIS will be settled on the basis of weather data provided by the Government of Telangana and not on the basis of Annavari Certificate / Gazette notification declaring the area as Drought / Flood / Cyclone affected etc., by the District Collectors or any other Govt. Official.

b) Pay-out computation would be based on the notified weather parameters and the details of triggers are specified in the term sheets for the notified crops as ANNEXED .

c) TRIGGER WEATHER: Trigger Weather is pre-defined and being notified as per annexure with reference to the weather parameters and Reference Unit Area and Reference Weather Station and has been fixed so, keeping in mind the broad weather parameter requirement of the notified crops in different mandals in the notified Districts.

d) SUBMISSION & STORING OF WEATHER DATA: Weather data will be provided by Automatic Weather Stations setup by Telangana State Developmental Planning Society of Planning Deptt insurance company on day today basis for the season.

e) REFERENCE WEATHER STATION: This refers to the Automatic Weather Station operating for the particular Reference Unit Area i.e., mandal (as detailed in the annexure)operating for the relevant Reference Unit Area for generating the Weather Data during the current season ,based on which pay-outs are processed.

f) BACK-UPWEATHERSTATION-It is a substitute Weather Station to be used only in case the weather data from the specified Reference Weather Station for the current season is unavailable/defective for any reason. In the extreme case of absence of BWS data, data of BWS or alternate data (Manual rain gauge station data for rainfall) may be adopted.

Names of both Reference and for are enclosed.

(Reference Unit areas and Reference Weather stations and Back-up Weather Stations are Annexed in ANNEXURE

g) As far as the Insured is concerned, the Pay-out``procedure shall be automatic ;that is to say,Pay-outs would be automatically computed by implementing agency on the basis of Actual Weather Data received and the Pay-out would be automatically credited to the Insured's Bank Account.

11..Procedure for Settlement of Claims to the farmers

1. The insurance company would disburse the claim only after receipt of govt. share in premium subsidy.

2.. In case of farmers covered through Financial Institution, claims shall be released only through electronic transfer, followed by hard copy containing claim particulars, to individual bank branches/ nodal banks / PACs which will credit into accounts of individual farmers within a week of receipt of funds from the Insurance companies and shall provide a certificate to the insurance companies along with list of farmers benefited. Bank Branch should also display particulars of beneficiaries on notice board and also upload the same on crop insurance portal.

4. In case of farmers covered on voluntary basis through intermediaries/ directly, payable claims will be directly credited to the concerned bank accounts of insured farmers and details of the claims may also intimated to them. The list of beneficiaries may also be uploaded on the crop insurance portal immediately.

5. Insurance companies shall resolve all the grievances of the insured farmers and other stakeholders in the shortest possible time.

12.Important Conditions /Clauses Applicable for Coverage of Risks

1. Insurance companies should have received the premium for coverage either from bank, channel partner, insurance intermediary or directly. Any loss in transit due to negligence by these agencies or non-remittance of premium by these agencies, the concerned bank / intermediaries shall be liable for payment of claims.
2. In case of any substantial misreporting by nodal bank /branch in case of compulsory farmers coverage, the concerned bank only shall be liable for such mis-reporting.
3. Mere sanctioning/ disbursement of crop loans and submission of proposals/ declarations and remittance of premium by farmer/ bank, without explicit intent to raise the crop, does not constitute acceptance of risk by insurance company.

4. Acreage discrepancy

Some areas in the past have reported excess insurance coverage vis-à-vis planted acreage, leading to over-insurance.

For the time-being, it is to be addressed as follows:

- a) Wherever the 'acreage discrepancy' is likely, the acreage insured at IU level shall be compared with average planted acreage of past three years, and the difference is treated as 'excess' insurance coverage after taking into account sown area data of the Revenue authority.
- b) Sum insured is scaled down in the proportionate ratio the average of three years' actual planted acreage bears to the insured acreage for the given crop.
- c) Claims shall be calculated on the scaled down sum insured
- d) Premium (farmer share and Central and State Government Subsidy) shall be refunded back to Government of India for the portion of sum insured scaled down and the amount may be utilised for improvement of technology/ research/ Impact assessment etc..

Once the individual farms (plots/ survey numbers) are digitized and available on a GIS platform, it is quite possible to overlay the crop cover as derived using satellite imagery on the GIS platform to identify the crop and estimate the cropped area on each farm. This should lead to identifying the acreage discrepancy at individual farm level.

10. EXCLUSION:

Losses arising out of war and nuclear risks, malicious damage and other preventable risks shall be excluded.

11. Commission and Bank Charges

Bank and other financial institutions etc. shall be paid service charges @4% of the premium collected from farmers. Banks have to submit their invoice as annexure _____. Rural agents engaged in providing insurance related services to farmers would be paid appropriate commission as decided by the insurance company, subject to cap prescribed under IRDA regulations.

12. Service Tax

WBCIS PMFBY is a replacement scheme of NAIS/MNAIS, and hence exempted from Service Tax.

13. Role and Responsibilities of Various Agencies

Roles of various Agencies/Institutions/Government Departments/Committees as spelt out in PMFBY/WBCIS OG have to be strictly complied with by all agencies.

Note: The implementation of the scheme will be governed by operational guidelines on PMFBY and administrative approval issued by DACFW, GOI. In the event of any conflict in provisions in this notification and operational guidelines for PMFBY issued by DAC FW, GOI, latter will prevail.

Adilabad		
Sl.No.	Mandal	Aws Location
1	Adilabad Urban	Adilabad
2	Ichoda	Ichoda
3	Adilabad Rural	Pippaldhari
4	Bheempoor	Arli (T)
5	Gadiguda	Lokari
6	Sirikonda	Sirikonda
7	Bazarhathnoor	Bazarhathnoor
8	Gudihathnur	Gudihathnur
9	Inderavelly	Heerapur
10	Narnoor	Narnoor
11	Neradigonda	Neradigonda
12	Tamsi	Tamsi
13	Utnur	Utnoor
14	Boath	Sonala
15	Jainad	Bhoraj
16	Talamadugu	Bharampur
17	Mavala	Ramnagar
18	Bela	Mangrud
19	Adilabad Urban	Adilabad_Rg(Collectorate Complex)

Bhadradri-Kothagudem		
Sl.No.	Mandal	Aws Location
1	Bhadrachalam	Bhadrachalam
2	Manuguru	Manuguru
3	Aswaraopeta	Aswaraopeta
4	Yellandu	Yellandu
5	Allapalli	Allapalli
6	Annapureddipalli	Annapureddypalli
7	Karkagudem	Karkagudem
8	Sujathanagar	Sujathanagar
9	Aswapuram	Aswapuram
10	Burgampadu	Burgampadu
11	Chandrugonda	Maddukur
12	Cherla	Satyanarayananapur
13	Dummugudem	Dummugudem
14	Julurpad	Julurpad
15	Laxmidevipallil	Laxmidevipallil
16	Mulakalapalle	Mulakalapalle
17	Pinapaka	Ebayyaram
18	Tekulapalle	Tekulapalle
19	Palawancha	Yanambailu
20	Dammapeta	Nagupalli
21	Dammapeta	Naidupeta
22	Dammapeta	Malkaram

23	Chunchupally	Garimellapadu
24	Bhadrachalam	Bhadrachalam_Rg
25	Kothagudem	Kothagudem_Rg

Hyderabad		
Sl.No.	Mandal	Aws Location
1	Shaikpet	Jubilee hills
2	Secunderabad	Chilakalguda
3	Saidabad	Asmanghad
4	Tirumalgiri	Tirumalagiri
5	Marredpally	West Maredpally
6	Secunderabad	Mondamarket
7	Himayatnagar	Narayanaguda
8	Khairatabad	Srinagar colony
9	Asifnagar	Asifnagar
10	Amberpet	Amberpet
11	Bahadurpura	Miralam
12	Golkonda	Golconda
13	Nampally	Nampally
14	Khairatabad	Khairatabad_DES

Jagital		
Sl.No.	Mandal	Aws Location
1	Koratla	Korutla
2	Ibrahimpatnam	Godhuru
3	Kodimial	Pudur
4	Jagital	Jagital
5	Velagatoor	Endapally-Rajarampalli
6	Dharmapuri	Dharmapuri
7	Buggaram	Sirikonda
8	Gollapalle	Gollapalle
9	Kathlapur	Kathlapur
10	Mallapur	Mallapur
11	Malial	Mallial
12	Medipalle	Medipalle
13	Metpalle	Metpalle
14	Pegadapalle	Pegadapalle
15	Raikal	Raikal
16	Sarangapur	Sarangapur
17	Dharmapuri	Jaina
18	Dharmapuri	Nerella
19	Kodimial	Thiramalapur
20	Koratla	Ailapur
21	Mallapur	Raghavapeta
22	Malial	Maddutla
23	Medipalle	Mannnegudem
24	Medipalle	Govindaram

25	Metpalle	Jaggasagar
26	Raikal	Allipur
27	Beerpur	Kolvai
28	Velgatoor	Gullakota
29	Jagitial Rural	Polasa_Jagitial(ARS)

Jangaon		
Sl.No.	Mandal	Aws Location
1	Tharigoppula	Tharigoppula
2	Jangaon	Vadlakonda
3	Raghunathpalle	Raghunathapalle
4	Gundala	Gundala
5	Devaruppala	Devaruppala
6	Ghanpur	Ghanpur(Stn)
7	Bachannapeta	Bachannapeta
8	Kodakandla	Kodakandla
9	Lingalaghanpur	Lingalaghanpur
10	Narmetta	Narmetta
11	Palakurthi	Palakurthi
12	Zaffergadh	Zaffergadh
13	Devaruppala	Kolkonda
14	Chilpur	Malkapur
15	Bachannapeta	Padamatikeshvapur
16	Ghanpur	Thatikonda
17	Palakurthi	Gudur
18	Zaffergadh	Kunoor
19	Palakurthi	Vavilala
20	Jangaon	Jangaon_Rg

Jayashankar-Bhupalpally		
Sl.No.	Mandal	Aws Location
1	Ghanpur_Mulug	Chelpur
2	Mulug	Mulug
3	Mangapet	Kamalapuram
4	Kataram	Kataram
5	Kannaigudem	Kannaigudem
6	Palmela	Sarvaipet
7	Tekumatla	Tekumatla
8	Bhupalpalle	Bhupalpalle
9	Eturnagaram	Eturnagaram
10	Govindaraopet	Govindaraopeta
11	Mogullapalle	Mogullapalle
12	Venkatapur	Laxmidevipeta
13	Venkatapuram	Venkatapuram
14	Wazeed	Wazeed
15	Malharrao	Koyyur

16	Mutharam	Mutharam
17	Mahadevpur	Kaleswaram
18	Malharrao	Tadicherla
19	Malharrao	Mallaram
20	Kataram	Regulagudem
21	Mahadevpur	Peddampet
22	Mangapet	Mallur
23	Venkatapur	Venkatapur
24	Regonda	Gorikottapalli
25	Venkatapur	Velturlapalli
26	Mulug	Kasimdevpeta
27	Tadvai	Medaram
28	Mulug	Mallampalli
29	Wazeed	Perur
30	Venkatapuram	Venkatapuram_Rg

Jogulamba- Gadwal		
Sl.No.	Mandal	Aws Location
1	Alampur	Alampur
2	Kaloor_Timmanadoddi	Kaloor_Timmanadoddi
3	Gadwal	Gadwal
4	Undavelli	Pullur
5	Rajoli	Rajoli
6	Ghattu	Ghattu
7	Itikyal	Kodandapuram
8	Maldakal	Maldakal
9	Manopad	Jallptur
10	Waddepalle	Waddepalle
11	Aiza	Thothinonidoddi
12	Itikyal	Bhichupalli
13	Dharur	Dyagadoddi
14	Dharur	Dharur
15	Dharur	Alwalpadu
16	Maldakal	Burdipad
17	Undavelli	Undavelli
18	Aiza	Venkatapuram
19	Aiza	Chinnachandrapadu

Kamareddy		
Sl.No.	Mandal	Aws Location
1	Nasurullabad	Nasurullabad
2	Kamareddy	Kamareddy
3	Lingampet	Lingampet
4	Nizamsagar	Nizamsagar
5	Banswada	Banswada
6	Domakonda	Domakonda
7	Pedda Kodapgal	Pedda Kodapgal

8	Machareddy	Lachapet
9	Bhiknur	Bhiknur
10	Bibipet	Bibipet
11	Tadwai	Tadwai
12	Sadasivanagar	Sadasivanagar
13	Birkoor	Birkoor
14	Gandhari	Gandhari
15	Jukkal	Jukkal
16	Madnur	Madnur
17	Naga_Reddipet	Naga_Reddipet
18	Pitlam	Pitlam
19	Yellareddy	Yellareddy
20	Rajampet	Argonda
21	Bichkunda	Pulkal
22	Gandhari	Ramalakshmanpalle
23	Gandhari	Sarvapur
24	Machareddy	Isaipet
25	Madnur	Dongli
26	Madnur	Somoor
27	Nizamsagar	Maqdumpur
28	Ramareddy	Ramareddi
29	Madnur	Madnur_Rg

Karimnagar		
Sl.No.	Mandal	Aws Location
1	Karimnagar_Rural	Durshed
2	Manakondur	Edulaguttpallli
3	Huzurabad	Huzurabad
4	Ellandakunta	Mallial
5	Chigurumamidi	Chigurumamidi
6	Choppadandi	Arnakonda
7	Gangadhara	Gangadhara
8	Shankarapatnam	Tadikal
9	Manakondur	Kondapalkala
10	Ramadugu	Gundi
11	V_Saidapur	Saidapur
12	Thimmapur	Nustullapur
13	Veenavanka	Veenavanka
14	Gannervaram	Khasimpet
15	Chigurumamidi	Indurthy
16	Choppadandi	Vedurugatta
17	Gangadhara	Burgupalle
18	Jammikunta	Thangula
19	Kothapalle	Asifnagar @Bahupet
20	Shankarapatnam	Kothaghat
21	Manakondur	Gattududdena Palle
22	Manakondur	Veldi

23	Thimmapur	Renikunta
24	Jammikunta	Jammikunta KVK
25	Karimnagar_Rural	Chinthakunta(Agriculture)

Khammam		
Sl.No.	Mandal	Aws Location
1	Kusumanchi	Kusumanchi
2	Khammam Urban	Khammam
3	Penuballi	Penuballi
4	Madhira	Madhira
5	Pallegudem	Khammam Rural
6	Chinthakani	Chinthakani
7	Vemsoor	Vemsoor
8	Bonakal	Rainunthala
9	Enkuru	Enkuru
10	Kalluru	Kalluru
11	Kamepalle	Lingala
12	Konijerla	Peddagopati
13	Mudigonda	Mudigonda
14	Nelakondapalle	Nelakondapalle
15	Sathupalle	Sathupalle
16	Singareni	Karepalli
17	Thallada	Thallada
18	Thirumalayapalem	Thirumalayapalem
19	Wyra	Wyra
20	Yerrupalem	Yerrupalem
21	Chinthakani	Nagula Vancha
22	Raghunadhapalem	Manchugonda
23	Raghunadhapalem	Pangidi
24	Konijerla	Konijerla
25	Mudigonda	Banapuram
26	Mudigonda	Pammi
27	Sathupalle	Gangaram
28	Thirumalayapalem	Bachodu
29	Madhira	Siripuram
30	Sathupalle	Sadasivunipalem
31	Madhira	Madhira
32	Wyra	Wyra
33	Raghunadhapalem	Raghunathapalem
34	Thallada	Kurnavalli
35	Penuballi	Gowraram
36	Enkuru	Thimmaraopeta
37	Thirumalayapalem	Kakarvai
38	Konijerla	Gubbagurthy
39	Khammam Urban	Khammam_Rg

Komaram Bheem-Asifabad

Sl.No.	Mandal	Aws Location
1	Lingapur	Lingapur
2	Penchikalpet	Penchikalpet
3	Asifabad	Asifabad
4	Bejjur	Bejjur
5	Dahegaon	Dahegaon
6	Jainoor	Jainoor
7	Kagaznagar	Kagaznagar
8	Kerameri	Kerameri
9	Kouthala	Kouthala
10	Rebbana	Rebbana
11	Sirpur_T	Sirpur(T)
12	Tiryani	Tiryani
13	Wankdi	Wankdi
14	Chintalamanepally	Ravindranagar
15	Rebbana	Okulam
16	Tiryani	Ginnedari
17	Sirpur_T	Venkatapur
18	Sirpur_T	Sirpur (T)_Rg

Mahabubabad		
Sl.No.	Mandal	Aws Location
1	Narsimhulapet	Peddanagaram
2	Kuravi	A.G Palli
3	Peddavangara	Waddekothapalle
4	Chinnagudur	Chinnagudur
5	Gangavaram	Gangavaram
6	Dornakal	Dornakal
7	Gudur	Gudur
8	Kesamudram	Kesamudram
9	Kothaguda	Kothaguda
10	Mahabubabad	Mahabubabad
11	Thorrur	Thorrur
12	Bayyaram	Bayyaram
13	Garla	Garla
14	Mahabubabad	Amanagal
15	Dornakal	Perumandla Sankeesa
16	Maripeda	Maripeda
17	Danthalapalle	Danthalapalle
18	Nellikudur	Munugalvedu
19	Mahabubabad	Malyal
20	Kuravi	Upparagudem
21	Narsimhulapet	Komalavancha

Mahabubnagar		
Sl.No.	Mandal	Aws Location
1	Maddur	Maddur

2	Mahabubnagar_Urban	Mahabubnagar
3	Marikal	Marikal
4	Makthal	Makthal
5	Jadcherla	Jadcherla
6	Midjil	Midjil
7	Balanagar	Balanagar
8	Gandeed	Salkaripet
9	Addakal	Addakal
10	Bhoothpur	Bhoothpur
11	Chinna_Chintha_Kunta	Chinnachintakunta
12	Damaragidda	Damaragidda
13	Devarakadra	Devarakadra
14	Dhanwada	Dhanwada
15	Hanwada	Hanwada
16	Koilkonda	Parpalli
17	Kosgi	Kosgi
18	Maganoor	Maganoor
19	Narayanpet	Narayanpet
20	Narva	Narva
21	Nawabpet	Nawabpet
22	Utkoor	Utkoor
23	Moosapet	Janampeta
24	Rajapur	Rajapur
25	Balanagar	Udithyal
26	Chinna_Chintha_Kunta	Oddemanu
27	Koilkonda	Serivenkatapur
28	Kosgi	Gundamal
29	Mahabubnagar_Rural	Machanpalle
30	Midjil	Kothapalli
31	Narayanpet	Kotakonda
32	Narayanpet	Chinnajatram
33	Nawabpet	Kolloor
34	Utkoor	Bijwar
35	Midjil	Donur
36	Damaragidda	Mogalamadka
37	Makthal	Jaklair
38	Bhoothpur	Kothhamunugara
39	Gandeed	Mohammadabad
40	Krishna	Chegunta(Tangidi)
41	Mahabubnagar_Urban	Mahabubnagar_Rg

Mancherial		
Sl.No.	Mandal	Aws Location
1	Mancherial	Patha Mancherial
2	Luxettipet	Shantapur
3	Naspur	Naspur
4	Bellampalle	Bellampalle

5	Kannepalli	Kannepalli
6	Chennur	Chennur
7	Dandepalle	Velaganuru
8	Jaipur	Jaipur
9	Jannaram	Jannaram
10	Kasipet	Kondapur
11	Kotapalle	Kotapalle
12	Mandamarri	Andhugulpet
13	Nennal	Nennal
14	Tandur	Tandur
15	Vemanpalle	Neelavai
16	Jaipur	Kundaram
17	Dandepalle	Lingapur
18	Hajipur	Hajipur
19	Hajipur	Ryali
20	Kannepalli	Janakapur
21	Bheemaram	Bheemaram
22	Kotapalle	Arjunagutta
23	Kotapalle	Borampalli

Medak		
Sl.No.	Mandal	Aws Location
1	Papannapet	Minipur
2	Narsapur	Narsapur
3	Kowdipalle	Kowdipalli
4	Medak	Medak
5	Ramayampet	Ramayampet
6	Chegunta	Chegunta
7	Manoharabad	Manoharabad
8	Alladurg	Alladurg
9	Havelighanpur	Vadi
10	Nizampet	Narlapur
11	Regode	Regode
12	Shankarampet A	Shankarampet A
13	Shankarampet R	Shankarampet R
14	Shivampet	Shivampet
15	Tekmal	Tekmal
16	Yeldurthy	Yeldurthy
17	Havelighanpur	Nagapur
18	Kowdipalle	Bujarampet
19	Medak	Pathur
20	Papannapet	Pochatpalli
21	Chilipched	Chitkul
22	Tupran	Islampur
23	Yeldurthy	Mangalparthy
24	Narsingi	Shivanooru
25	Narsapur	Nathinoipalle

26	Shivampet	Kothapet
27	Ramayampet	Lakshmipur
28	Havelighanpur	Sardhana
29	Papannapet	Lingapalle
30	Tekmal	Bodaget
31	Narsapur	Chippalturthi
32	Ramayampet	Dongal Dharmaram
33	Manoharabad	Kallakal
34	Medak	Medak_Rg

Medchal-Malkajgiri		
Sl.No.	Mandal	Aws Location
1	Uppal	Moulali
2	Kapra	Malkaram
3	Uppal	Bandlaguda
4	Bachupalle	Bachupalle
5	Dundigal Gandimaisamma	D.P Pally
6	Medipally	MRO Office
7	Ghatkesar	Singapur
8	Keesara	Keesara
9	Shamirpet	Devaranjel
10	Malkajgiri	Malkajgiri
11	Kukatpally	Balanagar
12	Quthbullapur	Quthbullapur
13	Quthbullapur	Shapur Nagar
14	Quthbullapur	Jeeditmetla
15	Medchel	Bandamadharam
16	Shamirpet	Kesavaram
17	Shamirpet	Aliyabad
18	Alwal	Bollaram
19	Balanagar	Begumpet

Nagarkurnool		
Sl.No.	Mandal	Aws Location
1	Kalwakurthy	Kalwakurthy
2	Nagar_Kurnool	Nagarkurnool
3	Vangoor	Kistampalle
4	Achampet	Achampet
5	Kollapur	Kollapur
6	Charakonda	Srisingandal
7	Amrabad	Amarabad
8	Balmoor	Kondanagolu
9	Bijinapalle	Bijinapalle
10	Kodair	Kodair
11	Lingal	Lingal
12	Peddakothapalle	Peddakothapalle
13	Tadoor	Yengampalli

14	Telkapalle	Telkapalle
15	Thimmajipeta	Thimmajipeta
16	Uppunuthala	Uppununthala
17	Balmoor	Kondareddipalle
18	Bijinapalle	Manganur
19	Kalwakurthy	Yellikal
20	Kalwakurthy	Thotapalle
21	Urkonda	Urkonda
22	Nagar_Kurnool	Peddamudnur
23	Nagar_Kurnool	Thoodukurthy
24	Telkapalle	Alair
25	Pentlavelli	Jatprole
26	Veldanda	Bollampalle
27	Achampet	Ainole
28	Padra	Vankeshwar
29	Bijinapalle	Palem
30	Peddakothapalle	Chennapuraopalle
31	Nagarkurnool	Kummera
32	Uppunuthala	Vellatur
33	Padra	Srisailam Dam Site

Nalgonda		
Sl.No.	Mandal	Aws Location
1	Saligouraram	Saligouraram
2	Narketpalle	Narkatpalle
3	Chinthapalle	Godkondla
4	Marriguda	Marrigudem
5	Chinthapalle	Narasaraipalle
6	Kondamallapally	Kondamallepalli
7	Pedda_Adiserlapalle	Kodandapuram
8	Peddavura	Chalakurthi
9	Anumula_Haliya	Halia
10	Nalgonda	Nalgonda
11	Madugulapally	Madigulapalle
12	Miryalaguda	Miryalaguda
13	Adavi Devula Palli	Mulkacharla
14	Chandampet	Chandampet
15	Kangal	Kangal
16	Vemulapalle	Vemulapalle
17	Nidamanur	Nidamanur
18	Nampalle	Nampalle
19	Nakrekal	Nakrekal
20	Munugode	Gudapur
21	Kethepalle	Kethepalle
22	Kattangoor	Kattangoor
23	Gurrampode	Gurrampode
24	Gundlapalle	Dindi

25	Damaracherla	Dameracherla
26	Chityala	Chityala
27	Chandur	Chandur
28	Neredugommu	Kothapalli
29	Narketpalle	Akkenepalle
30	Gurrampode	Junuthla
31	Pedda_Adiserlapalle	Azmapur
32	Tirumalagiri_Sagar	Nellikal
33	Nidamanur	Thummadam
34	Anumula_Haliya	Yacharam
35	Chandur	Pullemla
36	Damaracherla	Thimmapuram
37	Devarakonda	Mudhigonda
38	Devarakonda	Padamatipalli
39	Gundlapalle	Singarajpalli
40	Kattangoor	Aithipamula
41	Marriguda	Indurthy(Shivannagudem)
42	Kattangoor	Edulur
43	Nalgonda	P.Domalapalle
44	Nalgonda	Velugu Palle
45	Nampalle	Medlavai
46	Pedda_Adiserlapalle	Ghanpur
47	Thipparthi	Mamidala
48	Thipparthi	Pajjur
49	Miryalaguda	Tadikamal
50	Narketpalle	Narketpalle
51	Peddavura	Pulicherla
52	Thripuraram	Kamareddi Gudem
53	Gundlapalle	Yerraram
54	Chandampet	Theldevarapalli
55	Chandam Pet	Bollaram Patti (Munagala)
56	Chandampet	Bapanmodu Thanda
57	Nalgonda	Nalgonda_Rg
58	Anumula_Haliya	Ibrahimpet

Nirmal		
Sl.No.	Mandal	Aws Location
1	Khanapur	Khanapur
2	Nirmal Rural	Akkapur
3	Narsapur_G	Narsapur_G
4	Soan	Soan
5	Dilawarpur	Dilawarpur
6	Lokeswaram	Lokeswaram
7	Kuntala	Kuntala
8	Kaddampeddur	Kaddampeddur
9	Kubeer	Kubeer
10	Mamda	Mamda
11	Sarangapur	Sarangapur
12	Mudhole	Mudhole
13	Tanur	Tanur

14	Basar	Basar
15	Pembi	Pembi
16	Bhainsa	Wanalpahad
17	Kaddampeddur	Lingapur
18	Laxmanchanda	Waddyal
19	Lokeshwaram	Abdullapur
20	Mamda	Ponakal
21	Nirmal_Rural	Mujgi
22	Sarangapur	Beervelli
23	Mamda	Tandra
24	Dastuarabad	Dasturbad
25	Mudhole	Mudhole
26	Khanapur	Khanpur_Rg

Nizamabad		
Sl.No.	Mandal	Aws Location
1	Mupkal	Mupkal
2	Nizamabad_North	Nizamabad_North
3	Nizamabad_Rural	Nizamabad_Rural
4	Bodhan	Bodhan
5	Yedapalle	Janakampet
6	Ranjal	Ranjal
7	Nizamabad_South	Nizamabad
8	Nandipet	Chkondur
9	Makloor	Lakmapoor
10	Mortad	Morthad
11	Bheemgal	Bheemagal
12	Sirkonda	Sirikonda
13	Dichpalle	Dichpalle
14	Mendora	Mendora
15	Balkonda	Balkonda
16	Dharpalle	Dharpalle
17	Jakranpalle	Jakranpalle
18	Kammarpalle	Kammarpalle
19	Kotgiri	Kotgiri
20	Navipet	Navipet
21	Mugpal	Manchippa
22	Sirkonda	Thumpalle
23	Varni	Chandur
24	Yeda_Palle	Yedapalle
25	Armur	Aloor
26	Armur	Issapalle
27	Armur	Macherla
28	Armur	Magidi
29	Bodhan	Saloora
30	Indalwai	Gannaram
31	Kammarpalle	Konasamandar
32	Makloor	Madanpalle
33	Nandipet	Donkeshwar
34	Sirkonda	Chimanpalle
35	Bodhan	Chinna Mavandhi
36	Yergatla	Yergatla
37	Dichpalle	Koratpalle
38	Rudrur	Rudrur

Peddapalli		
Sl.No.	Mandal	Aws Location
1	Ramagundam	Malyala
2	Sultanabad	Suglampalli
3	Elgaid	Yelgodu
4	Julapalle	Julapalle
5	Ramagiri	Kalwacherla
6	Manthani	Manthani
7	Mutharam Manthani	Mutharammanthani
8	O dela	O dela
9	Peddapalle	Rangampally
10	Kalwa Srirampur	Kalwa Srirampur
11	Peddapalle	Palthem
12	Antargoan	Akena Palli
13	Palakurthy	Easalathakkallapally
14	Ramagundam	Ramagundam
15	Sultanabad	Kanukula
16	Palakurthy	Maredupalle
17	Kalwa Srirampur	Kunaram(Agriculture)
18	Peddapalle	Bhojannapet
19	Manthani	Adavi Somanpalli

Rajanna-Sircilla		
Sl.No.	Mandal	Aws Location
1	Ellanthakunta	Ellanthakunta
2	Yellareddypeta	Yellareddypeta
3	Sirsilla	Peddur
4	Vemulawada_Rural	Mallaram
5	Boinpalle	Boinpalle
6	Chandurthi	Marrigadda
7	Gambhiraopeta	Gambhiraopet
8	Konaraopeta	Nizambad
9	Mustabad	Mustabad
10	Rudrangi	Manal
11	Ellanthakunta	Kandikatkoor
12	Ellanthakunta	Peddalingapuram
13	Gambhiraopeta	Gajasingaram
14	Konaraopeta	Marthanpeta
15	Mustabad	Avunoor
16	Thangallapalle	Nerella
17	Vemulawada_Rural	Vattemla
18	Vemulawada	Nampalle
19	Veernapalle	Veernapalle
20	Rudrangi	Rudrangi
21	Sircilla	Sircilla_Rg

Rangareddy		
Sl.No.	Mandal	Aws Location
1	Rajendranagar	Sivaramapalle
2	Ibrahimpatnam	Ibrahimpatnam
3	Abdullapurmet	Turkayamjal
4	Balapur	Airport
5	Saroornagar	Viratnagar(Near Mandamallamma)
6	Balapur	Mamidipalle
7	Serilingampally	Madhapur
8	Chevella	Dharmasagar
9	Farooqnagar	Shadnagar
10	Kothur	Kothur
11	Serilingampally	Guchibowli
12	Amangal	Amangal
13	Gandipet	Manikonda
14	Nandigam	Nandigam
15	Yacharam	Yacharam
16	Shankarpalle	Shankarpalle
17	Kandukur	Kandukur
18	Maheshwaram	Maheswaram
19	Manchal	Arutla
20	Keshampeta	Keshampeta
21	Kondurg	Kondurg
22	Madgul	Madgul
23	Talakondapalle	Veljala
24	Kadthal	Kadthal
25	Kadthal	Mudwin
26	Farooqnagar	Mogalagidda
27	Keshampeta	Sangam
28	Keshampeta	Thommidirekula
29	Chowdergudem	Edira
30	Madgul	Arkapalle
31	Talakondapalle	Chukkapur
32	Rajendranagar	Rajendranagar
33	Chevella	Kandavada
34	Shamshabad	Pedda Shapur
35	Shabad	Chandanavally
36	Abdullapurmet	Abdullapurmet
37	Moinabad	Reddy Palle
38	Ibrahimpatnam	Dandumailaram
39	Ibrahimpatnam	Mangalpalle
40	Kandukur	Meerkhanpet
41	Kandukur	Rachulur
42	Maheshwaram	Ameerpet
43	Maheshwaram	Mankhal
44	Manchal	Bodakonda

45	Shankarpalle	Proddatur
46	Moinabad	Kethireddipalli
47	Shabad	Tallapally
48	Yacharam	Nallavelli
49	Yacharam	Gungal-CRIDA
50	Serilingampalle	Central University
51	Ibrahimpatnam	Ibrahimpatnam_Rg

Sangareddy		
Sl.No.	Mandal	Aws Location
1	Ameenapur	Ameenapur
2	Nagalgidda	Nagalgidda
3	Sirgapoor	Sirgapoor
4	Watpalle	Watpalle
5	Patancheruvu	Pashamylaram
6	Kandi	Kandi
7	Zahirabad	Zaheerabad
8	Narayankhed	Narayankhed
9	Gummadidala	Gummadidala
10	Mogdampalle	Mogdampalle
11	Andhole	Anantasagar
12	Kandi	Rudraram(Gitam)
13	Hathanoora	Hathnoora
14	Ramachandrapuram	Ramachandrapuram
15	Kondapur	Kondapur
16	Jharasangam	Jharasangam
17	Kalher	Kalher
18	Kangti	Kangti
19	Kohir	Kohir
20	Manoor	Manoor
21	Sadasivpet	Sadasivapet
22	Munipalli	Munpalle
23	Naykal	Nyalkal
24	Pulkal	Pulkal
25	Raikode	Raikode
26	Gummadidala	Nallavalli
27	Kohir	Digwal
28	Zahirabad	Algole
29	Zahirabad	Satwar
30	Munipalli	Kankole
31	Andhole	Almaipet
32	Pulkal	Lakshmisagar
33	Hathanoora	Gundla Machanur

Siddipet		
Sl.No.	Mandal	Aws Location
1	Cheriyal	Mustyalapalle

2	Dubbak	Habshipur
3	Siddipet_Urban	Siddipet
4	Thogutta	Tukkapur
5	Gajwel	Kodakandla(400KV SS)
6	Husnabad	Husnabad
7	Koheda	Shanigaram
8	Komaravelly	Komaravelly
9	Cheriyal	Chityal
10	Maddur	Maddur
11	Chinnakodur	Peddakodur
12	Doultabad	Doulatabad
13	Jagadevpur	Jagdevpur
14	Mirdoddi	Mirdoddi
15	Mulug	Mulug
16	Nanganur	Nanganur
17	Thoguta	Rampur
18	Wargal	Gowraram
19	Bejjanki	Bejjanki
20	Koheda	Koheda
21	Akkannapet	Katkur
22	Akkannapet	Gandipalle
23	Koheda	Samudrala
24	Rayapole	Begumpeta
25	Dubbak	Pothareddipet
26	Dubbak	Cheekode
27	Jagadevpur	Chatlapalli
28	Markook	Ganeshpalle
29	Gajwel	Bejgaon
30	Thoguta	Pallepahad
31	Kondapak	Thimmareddipalle
32	Gajwel	Kodakandla(33/11 KV SS)
33	Siddipet_Rural	Raghavapur
34	Thoguta	Venkatapur
35	Rayapole	Ramaram

Suryapet		
Sl.No.	Mandal	Aws Location
1	Thungathurthi	Thungathurthi
2	Suryapet	Suryapet
3	Mattampalle	Matampalli
4	Ananthagiri	Shantinagar
5	Thirumalagiri	Thirumalagiri
6	Penpahad	Penpahad
7	Noothankal	Nuthankal
8	Neredcherla	Dirshan Cherla
9	Nadigudem	Nadigudem
10	Munagala	Munagala

11	Mothey	Mamillagudem
12	Mellachervu	Melachervu
13	Jajireddigudem	Jajireddygudam
14	Garidepalle	Garidepalle
15	Chivvemla	B Chandupatla
16	Chilkur	Chilkur
17	Atmakur_S	Atmakur S
18	Mattampalle	Peddaveda
19	Garidepalle	Kethavarigudem
20	Chivvemla	Gumpulathirumalagiri
21	Ananthagiri	Gondriyala
22	Kodad	Thogarrai
23	Mattampalle	Raghunadhapalem
24	Chinthala palem	Dondapadu
25	Mothey	Urlugunda
26	Palakeedu	Alingapur
27	Penpahad	Cheedella
28	Suryapet	Tekumatla
29	Garidepalle	Gaddi Palle KVK
30	Suryapet	Yerkaram
31	Nereducherla	Chillepalli_Rg
32	Maddirala	Maddirala
33	Nagaram	Nagaram

Vikarabad		
Sl.No.	Mandal	Aws Location
1	Pargi	Pargi
2	Tandur	Tandur
3	Kulkacharla	Puttapahad
4	Kodangal	Kodangal
5	Vikarabad	Vikarabad
6	Nawabpet	Nawabpet
7	Dharur	Dharur
8	Pudur	Manneguda
9	Doma	Doma
10	Bomraspeta	Bomaraspeta
11	Doulatabad	Doulatabad
12	Mominpet	Mominpet
13	Bantwaram	Bantaram
14	Marpalle	Marpalle
15	Basheerabad	Basheerabad
16	Peddemul	Peddemul
17	Yelal	Yelal
18	Bomraspeta	Dudyal
19	Kulkacharla	Chowdapur
20	Kulkacharla	Mujahidpur
21	Pargi	Rapole

22	Kotepally	Kotepally
23	Pudur	Peddaumanthal
24	Bantwaram	Nagaram(Thorrimamidi)
25	Vikarabad	Madanpalle
26	Yelal	Dhavalapur
27	Yelal	Tandur(A)
28	Basheerabad	Navangidi
29	Vikarabad	Vikarabad_Rg

Wanaparthy		
Sl.No.	Mandal	Aws Location
1	Srirangapur	Srirangapur
2	Amarchinta	Amarchinta
3	Chinnambavi	Peddadagada
4	Wanaparthy	Wanaparthy
5	Revelly	Revelly
6	Ghanpur	Ghanpur
7	Gopalpeta	Gopalpeta
8	Kothakota	Kanayapalli
9	Pebbair	Pebbair
10	Peddamandadi	Peddamandadi
11	Ghanpur	Solipur
12	Kothakota	Wiliyamkonda H/O Miraspalle
13	Pangal	Remaddula
14	Pangal	Kethepalle
15	Chinnambavi	Velugonda
16	Madanapur	Madanapur
17	Atmakur	Medepalli

Warangal (R)		
Sl.No.	Mandal	Aws Location
1	Wardhannapet	Wardhannapet
2	Narsampet	Laknepalli
3	Nekkonda	Nekkonda
4	Atmakur	Atmakur
5	Shayampet	Shayampet
6	Chennaraopet	Chennaraopet
7	Duggondi	Duggondi
8	Geesugonda	Geesugonda
9	Khanapur	Mangalavaripeta
10	Nallabelly	Nallabelly
11	Parkal	Parkal
12	Parvathagiri	Parvathagiri
13	Raiparthy	Raiparthy
14	Sangem	Sangem
15	Geesugonda	Gorrekkunta
16	Damera	Damera

17	Nallabelly	Medapalle
18	Parvathagiri	Enugallu
19	Sangem	Kapulakanaparthy
20	Nekkonda	Redlawada
21	Damera	Pulakurthi

Warangal (U)		
Sl.No.	Mandal	Aws Location
1	Dharmasagar	Dharmasagar
2	Hanamkonda	Mulugu Road(132KV Substation)
3	Hasanparthy	Chinthagattu
4	Kazipet	Kazipet
5	Khila Warangal	Urus Substation
6	Bheemadevarapalle	Bheemadevarpalle
7	Elkathurthi	Elkathurthi
8	Inavole	Inavole
9	Kamalapur	Marripalligudem
10	Kamalapur	Kamalapur
11	Dharmasagar	Peddapendyala
12	Velair	Velair
13	Inavole	Kondaparthy
14	Hasanparthy	Naagaram
15	Warangal	Paidipalle_ARC
16	Warangal	Paidipalle_Rg

Yadadri-Bhongir		
Sl.No.	Mandal	Aws Location
1	Bibinagar	Bibinagar
2	Bhongir	Bhongir
3	Alair	Alair
4	Mothkur	Motkur
5	Choutuppal	Choutuppal
6	Ramannapeta	Ramannapet
7	Yadagirigutta	Yadagirigutta
8	Valigonda	Valigonda
9	Rajapet	Rajapet
10	Pochampalle	Pochampalle
11	Narayanapur	Narayanapur
12	Turkapalle_M	Turkapalle M
13	Bommalararamaram	Bommalararamaram
14	Atmakur_M	Atmakur M
15	Alair	Golankonda
16	Addagudur	Addagudur
17	Bibinagar	Venkiryal
18	Bommalararamaram	Maryala
19	Choutuppal	Malkapur
20	Alair	Sharajipeta

21	Mothkur	Paladugu
22	Rajapet	Pamukunta
23	Ramannapeta	Yellanki
24	Valigonda	Verkat Palle
25	Mootakondur	Moota Kondur
26	Bhongiri	Nandanam
27	Narayanapur	Jangaon

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.1

State: **TELANGANA**

Districts: **Bhadradri**

Mandal: **All Notified mandals**

Crop:	RED CHILLY	Reference Weather Station:		Unit:	HECTARE
-------	-------------------	----------------------------	--	-------	----------------

1. MAXIMUM TEMPERATURE

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temparature > 38.0 °C		
	Range I	Range II	Payout(Rs)
<=5			0
7	11		4000
12	16		8000
17	21		12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
--------------------	-------

2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temparature < 12.0 °C		
	Range I	Range II	Payout(Rs)
<=1			0
4	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
--------------------	------

3. DEFICIT RAINFALL

		PHASE - I			PHASE - II			PHASE - III				
		PERIOD	10-Jul	to	31-Jul	1-Aug	to	15-Sep	16-Sep	to	15-Oct	
3 A.	RAINFALL VOLUME	INDEX	Aggregate of rainfall over respective Phases									
		STRIKE I (<)	120	mm		250	mm		80	mm		
		STRIKE II (<)	60	mm		125	mm		60	mm		
		EXIT	10			25			5			
		RATE I (Rs./ mm)	50			60			70			
		RATE II (Rs./ mm)	120.00			135.00			220.00			
		MAXIMUM PAYOUT (Rs.)	9000			21000			9000			

TOTAL PAYOUT (Rs.)	39000
--------------------	-------

RAINFALL	PERIOD	10-Jul	to	31-Aug		
3 B.	DISTRIBUTION (Multiple Payouts)	INDEX	Number of days in a spell of Consecutive dry days			
		STRIKE (CONS. DAYS) >=	12	18	24	
		PAYOUT (Rs.)	4000	8000	12000	

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with rainfall less than **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

		PHASE - I			PHASE - II			PHASE - III			PHASE - IV							
		PERIOD	10-Jul	to	31-Jul	1-Aug	to	15-Sep	16-Sep	to	31-Oct	1-Nov	to	28-Feb				
4.	EXCESS RAINFALL	INDEX	Maximum of	2		consecutive day's cumulative rainfall in respective Phases												
		STRIKE (>)	120	mm		150	mm		80	mm		80	mm					
		EXIT	200	mm		250	mm		180	mm		160	mm					
		RATE (Rs/mm)	52.5			60			90			125						
		MAXIMUM PAYOUT (Rs)	5000			6000			9000			10000						

TOTAL PAYOUT (Rs.)	30000
--------------------	-------

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: France **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2,625.00** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.2

State: TELANGANA

Districts: Jagital

Mandal: All Notified mandals

Crop: **RED CHILLY** Reference Weather Station: **INDIA** Unit: **HECTARE**

1. MAXIMUM TEMPERATURE

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temparature >	38.0 °C	
	Range I	Range II	Payout(Rs)
	<= 5		0
7	11		4000
12	16		8000
17	21		12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
---------------------------	-------

2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temperature < 12.0 °C		
	Range I	Range II	Payout(Rs)
	<= 5		0
4	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
---------------------------	------

3. DEFICIT RAINFALL

PHASE I

PHASE II

PHASE III

B A. RAINFALL VOLUME	PERIOD	10-Jul to 31-Jul	1-Aug to 15-Sep	16-Sep to 15-Oct	
	INDEX	Aggregate of rainfall over respective Phases			
	STRIKE I (<)	120 mm	250 mm	80 mm	
	STRIKE II (<)	50 mm	125 mm	30 mm	
	EXIT	10	25	5	

RATE I (Rs./ mm)	50	60	70
RATE II (Rs./ mm)	120.00	135.00	220.00
MAXIMUM PAYOUT (Rs.)	9000	21000	9000

TOTAL PAYOUT (Rs.)	39000
--------------------	-------

RAINFALL	PERIOD	10-Jul	to	31-Aug	
DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days			
(Multiple Payouts)	STRIKE (CONS. DAYS) >=	12	18	24	
	PAYOUT (Rs.)	4000	8000	12000	

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with rainfall < 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PERIOD	10-Jul	to	31-Jul	PHASE - I	1-Aug	to	15-Sep	PHASE - II	16-Sep	to	31-Oct	PHASE - III	1-Nov	to	28-Feb	PHASE - IV
		INDEX	Maximum of		2	consecutive day's cumulative rainfall in respective Phases												
		STRIKE (>)	120	mm		150	mm		60	mm	50	mm						
		EXIT	200	mm		250	mm		180	mm	160	mm						
		RATE (Rs/mm)	62.5			60			90		125							
		MAXIMUM PAYOUT (Rs)	6000			6000			9000		10000							

TOTAL PAYOUT (Rs.)	60000
--------------------	-------

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Franchise o 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2,625.0 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.3

State: **TELANGANA**

Districts: **Jangaon**

Mandal: **All Notified mandals**

Crop: RED CHILLY	Reference Weather Station:			Unit: HECTARE
-------------------------	----------------------------	--	--	----------------------

1. MAXIMUM TEMPERATURE

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temparature > 37.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
7	11		4000
12	16		8000
17	21		12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
--------------------	-------

2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temparature < 10.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
6	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
--------------------	------

3. DEFICIT RAINFALL

PHASE - I

PHASE - II

PHASE - III

3 A. RAINFALL VOLUME	PERIOD	10-Jul	to	31-Jul	1-Aug	to	15-Sep	16-Sep	to	15-Oct	
	INDEX	Aggregate of rainfall over respective Phases									
	STRIKE I (°C)	130	mm		260	mm		50	mm		
	STRIKE II (°C)	50	mm		130	mm		50	mm		
	EXIT	10			50			5			
	RATE I (Rs./ mm)	50			50			70			
	RATE II (Rs./ mm)	110.00			132.00			120.00			
	MAXIMUM PAYOUT (Rs.)	9000			21000			9000			

TOTAL PAYOUT (Rs.)	89000
--------------------	-------

3 B. (Multiple Payouts)	RAINFALL	PERIOD	10-Jul	to	31-Aug			
	DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days					
		STRIKE (CONS. DAYS) >	3	8	24			
		PAYOUT (Rs.)	8000	8000	12000			

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PERIOD	10-Jul	to	31-Jul		PHASE - I	PERIOD	1-Aug	to	15-Sep		PHASE - II	PERIOD	6-Sep	to	31-Oct		PHASE - III	PERIOD	1-Nov	to	28-Feb		PHASE - IV	
		INDEX	Maximum of		2	consecutive day's cumulative rainfall in respective Phases																				
		STRIKE (>)	125	mm		150	mm	100	mm		50	mm														
		EXIT	225	mm		275	mm	300	mm		160	mm														
		RATE (Rs/mm)	50			48		50			125															
		MAXIMUM PAYOUT (Rs)	8000			8000		8000			10000															
		TOTAL PAYOUT (Rs.)	80000																							

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Fran **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. 2,625.0 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.4

State: **TELANGANA**

Districts: **Jayashankar Bhupalapally**

Mandal: **All Notified mandals**

Crop: RED CHILLI	Reference Weather Station:		Unit: HECTARE
-------------------------	----------------------------	--	----------------------

1. MAXIMUM TEMPERATURE

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temparature > 37.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
7	11		4000
12	16		8000
17	21		12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
--------------------	-------

2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temparature < 10.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
6	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
--------------------	------

3. DEFICIT RAINFALL

PHASE - I

PHASE - II

PHASE - III

3 A. RAINFALL VOLUME	PERIOD	10-Jul	to	31-Jul	1-Aug	to	15-Sep	16-Sep	to	15-Oct	
	INDEX	Aggregate of rainfall over respective Phases									
	STRIKE I (cm)	130	mm		260	mm		50	mm		
	STRIKE II (cm)	50	mm		130	mm		50	mm		
	EXIT	10			30			5			
	RATE I (Rs./ mm)	50			50			70			
	RATE II (Rs./ mm)	110.00			132.00			120.00			
	MAXIMUM PAYOUT (Rs.)	9000			21000			9000			

TOTAL PAYOUT (Rs.)	89000
--------------------	-------

3 B. (Multiple Payouts)	RAINFALL	PERIOD	10-Jul	to	31-Aug			
	DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days					
		STRIKE (CONS. DAYS) >	3	8	24			
		PAYOUT (Rs.)	8000	8000	12000			

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PHASE - I		PHASE - II		PHASE - III		PHASE - IV	
		PERIOD	10-Jul to 31-Jul	1-Aug to 15-Sep	16-Sep to 31-Oct	1-Nov to 28-Feb			
		INDEX	Maximum of 2 consecutive day's cumulative rainfall in respective Phases						
		STRIKE (>)	125 mm	150 mm	100 mm	50 mm			
		EXIT	225 mm	275 mm	200 mm	160 mm			
		RATE (Rs/mm)	50	48	50	125			
		MATRIX PAYOUT (Rs)	8000	8000	8000	10000			

TOTAL PAYOUT (Rs.)	80000
--------------------	-------

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Fran **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. 2,625.0 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.S

State: **TELANGANA**

Districts: **Jogulmaba**

Mandal: **All Notified mandals**

Crop: RED CHILLI	Reference Weather Station:			Unit: HECTARE
-------------------------	----------------------------	--	--	----------------------

1. MAXIMUM TEMPERATURE

PERIOD	1-Aug to 31-Oct
--------	-----------------

INDEX	Number of days having Maximum Temparature >	37.0 °C
	Range I	Range II
	<= 5	0
7	6	4000
12	16	8000
17	21	12000
22	>	16000

TOTAL PAYOUT (Rs.)	16000
--------------------	-------

2. MINIMUM TEMPERATURE

PERIOD	1-Dec to 31-Jan
--------	-----------------

INDEX	Number of days having Minimum Temparature <	10.0 °C
	Range I	Range II
	<= 5	0
6	10	2000
11	15	4000
16	20	6000
21	>	8000

TOTAL PAYOUT (Rs.)	8000
--------------------	------

3. DEFICIT RAINFALL

PHASE - I

PHASE - II

PHASE - III

	PERIOD	10-Jul to 31-Jul	1-Aug to 15-Sep	16-Sep to 15-Oct
		INDEX	Aggregate of rainfall over respective Phases	
RAINFALL	STRIKE I (<)	120 mm	300 mm	30 mm
	STRIKE II (<)	50 mm	100 mm	50 mm
VOLUME	EXIT	10	10	5
	RATE I (Rs./ mm)	50	50	50
	RATE II (Rs./ mm)	120.00	167.00	220.00

	MAXIMUM PAYOUT (Rs.)	₹1000	₹1000	₹1000
--	----------------------	-------	-------	-------

TOTAL PAYOUT (Rs.)	₹9000
--------------------	-------

RAINFALL DISTRIBUTION (Multiple Payouts)	PERIOD	10-Jul	to	31-Aug
INDEX	Number of days in a spell of consecutive dry days			
STRIKE (CONS. DAYS) ≥	3	4	5	4
PAYOUT (Rs.)	₹1000	₹1000	₹1000	₹1000

TOTAL PAYOUT (Rs.)	₹2000
--------------------	-------

Note: A day with rain **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PERIOD	10-Jul	to	31-Jul	PHASE - I	1-Aug	to	15-Sep	PHASE - II	16-Sep	to	31-Oct	PHASE - III	1-Nov	to	28-Feb	PHASE - IV
		INDEX	Maximum of	2		consecutive day's cumulative rainfall in respective Phases												
		STRIKE (>)	125	mm		150	mm		100	mm	80	mm		125	mm	160	mm	
		EXIT	225	mm		275	mm		200	mm	160	mm		225	mm	250	mm	
		RATE (Rs/mm)	50			48			50		52			55		58		
		MAXIMUM PAYOUT (Rs)	₹1000			₹1000			₹1000		₹1000			₹1000		₹1000		
		TOTAL PAYOUT (Rs.)	₹6000															

SUM INSURED (Rs.)	₹65000
PREMIUM (Rs.)	
PREMIUM %	

Note:凡 **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs.

2,625.0 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.6

State: TELANGANA

Districts: Khammam

Mandal: All Notified mandals

Crop: **RED CHILLI** Reference Weather Station: **INDIA** Unit: **HECTARE**

1. MAXIMUM TEMPERATURE

Page 1

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temperaturae >	38.0 °C	
	Range I	Range II	Payout(Rs)
	<= 6		0
	7	11	4000
	12	16	8000
	17	21	12000
	22	>	16000

TOTAL PAYOUT (Rs.)	16000
---------------------------	-------

2. MINIMUM TEMPERATURE

ANSWER

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temperature <	12.0 °C	
	Range I	Range II	Payout(Rs)
	≤ 3		0
4	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000

3. DEFICIT RAINFALL

ANSWER

PHASE - I

PHASE - II

PHASE - III

3 A.	RAINFALL	STRIKE I (<)	120	mm	250	mm	80	mm
		STRIKE II (<)	50	mm	125	mm	30	mm
	VOLUME	EXIT	10		25		5	
		RATE I (Rs./ mm)	50		60		70	
		RATE II (Rs./ mm)	120.00		135.00		220.00	
		MAXIMUM PAYOUT (Rs.)	9000		21000		9000	

TOTAL PAYOUT (Rs.)	39000
--------------------	-------

3 B.	RAINFALL	PERIOD	10-Jul	to	31-Aug			
		INDEX	Number of days in a spell of Consecutive dry days					
	(Multiple Payouts)	STRIKE (CONS. DAYS) >=	12	18	24			
		PAYOUT (Rs.)	4000	8000	12000			

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with **r 2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PERIOD	10-Jul	to	31-Jul	PHASE - I	PHASE - II	PHASE - III	PHASE - IV
		INDEX	Maximum of	2		consecutive day's cumulative rainfall in respective Phases			
		STRIKE (>)	120	mm		150	mm	80	mm
		EXIT	200	mm		250	mm	180	mm
		RATE (Rs/mm)	62.5			60		90	
		MAXIMUM PAYOUT (Rs)	5000			6000		9000	
		TOTAL PAYOUT (Rs.)	30000					10000	

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Fran **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. 2,625.0 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.7

State: TELANGANA

Districts: Manchiryal

Mandal: All Notified mandals

Crop: **RED CHILLI** Reference Weather Station: **INDIA** Unit: **HECTARE**

1. MAXIMUM TEMPERATURE

ANSWER

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temperaturae >	38.0 °C	
	Range I	Range II	Payout(Rs)
	<= 6		0
7		11	4000
12		16	8000
17		21	12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
---------------------------	--------------

2. MINIMUM TEMPERATURE

ANSWER

PERIOD	1-Dec	to	31-Jan
---------------	-------	----	--------

INDEX	Number of days having Minimum Temperature <	12.0 °C	
	Range I	Range II	Payout(Rs)
	<= 3		0
4	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
---------------------------	------

3. DEFICIT RAINFALL

Page 1

PHASE - I

PHASE - II

PHASE - III

3 A.	RAINFALL	STRIKE I (<)	120	mm	250	mm	80	mm
		STRIKE II (<)	50	mm	125	mm	30	mm
	VOLUME	EXIT	10		25		5	
		RATE I (Rs./ mm)	50		60		70	
		RATE II (Rs./ mm)	120.00		135.00		220.00	
		MAXIMUM PAYOUT (Rs.)	9000		21000		9000	

TOTAL PAYOUT (Rs.)	39000
--------------------	-------

3 B.	RAINFALL	PERIOD	10-Jul	to	31-Aug			
		INDEX	Number of days in a spell of Consecutive dry days					
	(Multiple Payouts)	STRIKE (CONS. DAYS) >=	12	18	24			
		PAYOUT (Rs.)	4000	8000	12000			

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with **r 2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PERIOD	10-Jul	to	31-Jul	PHASE - I	PHASE - II	PHASE - III	PHASE - IV
		INDEX	Maximum of	2		consecutive day's cumulative rainfall in respective Phases			
		STRIKE (>)	120	mm		150	mm	80	mm
		EXIT	200	mm		250	mm	180	mm
		RATE (Rs/mm)	62.5			60		90	
		MAXIMUM PAYOUT (Rs)	5000			6000		9000	
		TOTAL PAYOUT (Rs.)	30000					10000	

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Fran **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. 2,625.0 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.8

State: TELANGANA

Districts: [Mehabubabad](#)

Mandal: All Notified mandals

Crop: **RED CHILLI** Reference Weather Station: **INDIA** Unit: **HECTARE**

1. MAXIMUM TEMPERATURE

PERIOD **1-Aug** **to** **31-Oct**

INDEX	Number of days having Maximum Temparature >	38.0 °C	
	Range I	Range II	Payout(Rs)
	<= 5		0
7	11		4000
12	16		8000
17	21		12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
---------------------------	-------

2. MINIMUM TEMPERATURE

PERIOD **1-Dec** **to** **31-Jan**

INDEX	Number of days having Minimum Temperature <	12.0 °C	
	Range I	Range II	Payout(Rs)
	<= 3		0
4	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
---------------------------	------

3. DEFICIT RAINFALL

PHASE - I

PHASE - II

PHASE - III

3 A.	RAINFALL	STRIKE I (<)	120	mm	250	mm	80	mm
		STRIKE II (<)	50	mm	125	mm	30	mm
	VOLUME	EXIT	10		25		5	
		RATE I (Rs./ mm)	50		60		70	
		RATE II (Rs./ mm)	120.00		135.00		220.00	
		MAXIMUM PAYOUT (Rs.)	9000		21000		9000	

TOTAL PAYOUT (Rs.)	39000
--------------------	-------

3 B.	RAINFALL	PERIOD	10-Jul	to	31-Aug			
		INDEX	Number of days in a spell of Consecutive dry days					
	(Multiple Payouts)	STRIKE (CONS. DAYS) >=	12	18	24			
		PAYOUT (Rs.)	4000	8000	12000			

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with **r 2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PERIOD	10-Jul	to	31-Jul	PHASE - I	PHASE - II	PHASE - III	PHASE - IV
		INDEX	Maximum of	2		consecutive day's cumulative rainfall in respective Phases			
		STRIKE (>)	120	mm		150	mm	80	mm
		EXIT	200	mm		250	mm	180	mm
		RATE (Rs/mm)	62.5			60		90	
		MAXIMUM PAYOUT (Rs)	5000			6000		9000	
		TOTAL PAYOUT (Rs.)	30000					10000	

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Fran **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. 2,625.0 per hectare shall not be paid.

Rangaredd																																						
RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)																																						
TERM SHEET																																						
Annexure I.9																																						
State: TELANGANA Districts: Nagarkarni Mandal: All Notified mandals																																						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Crop:</td> <td>RED CHILLI</td> <td style="width: 10%;">Reference Weather Station:</td> <td></td> <td style="width: 10%;">Unit:</td> <td>HECTARE</td> </tr> <tr> <td colspan="6" style="height: 20px;"></td> </tr> </table>	Crop:	RED CHILLI	Reference Weather Station:		Unit:	HECTARE																																
Crop:	RED CHILLI	Reference Weather Station:		Unit:	HECTARE																																	
1. MAXIMUM TEMPERATURE																																						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">PERIOD</td> <td style="width: 90%; text-align: center;">1-Aug to 31-Oct</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">INDEX</td> <td style="width: 90%;">Number of days having Maximum Temperature ></td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;">37.0 °C</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td style="width: 10%; text-align: right;">Range I</td> <td style="width: 10%; text-align: center;">Range II</td> <td style="width: 10%; text-align: center;">Payout(Rs)</td> </tr> <tr> <td style="text-align: right;"><= 5</td> <td style="text-align: center;">6 - 10</td> <td style="text-align: center;">0</td> </tr> <tr> <td style="text-align: right;">7</td> <td style="text-align: center;">11</td> <td style="text-align: center;">4000</td> </tr> <tr> <td style="text-align: right;">12</td> <td style="text-align: center;">13 - 16</td> <td style="text-align: center;">8000</td> </tr> <tr> <td style="text-align: right;">17</td> <td style="text-align: center;">17 - 21</td> <td style="text-align: center;">12000</td> </tr> <tr> <td style="text-align: right;">22</td> <td style="text-align: center;">></td> <td style="text-align: center;">16000</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">TOTAL PAYOUT (Rs.)</td> <td style="width: 90%; text-align: center;">16000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table>	PERIOD	1-Aug to 31-Oct			INDEX	Number of days having Maximum Temperature >	37.0 °C				Range I	Range II	Payout(Rs)	<= 5	6 - 10	0	7	11	4000	12	13 - 16	8000	17	17 - 21	12000	22	>	16000	TOTAL PAYOUT (Rs.)	16000								
PERIOD	1-Aug to 31-Oct																																					
INDEX	Number of days having Maximum Temperature >																																					
37.0 °C																																						
Range I	Range II	Payout(Rs)																																				
<= 5	6 - 10	0																																				
7	11	4000																																				
12	13 - 16	8000																																				
17	17 - 21	12000																																				
22	>	16000																																				
TOTAL PAYOUT (Rs.)	16000																																					
2. MINIMUM TEMPERATURE																																						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">PERIOD</td> <td style="width: 90%; text-align: center;">1-Dec to 31-Jan</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">INDEX</td> <td style="width: 90%;">Number of days having Minimum Temperature <</td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;">10.0 °C</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td style="width: 10%; text-align: right;">Range I</td> <td style="width: 10%; text-align: center;">Range II</td> <td style="width: 10%; text-align: center;">Payout(Rs)</td> </tr> <tr> <td style="text-align: right;"><= 5</td> <td style="text-align: center;">6 - 10</td> <td style="text-align: center;">0</td> </tr> <tr> <td style="text-align: right;">6</td> <td style="text-align: center;">11 - 15</td> <td style="text-align: center;">2000</td> </tr> <tr> <td style="text-align: right;">11</td> <td style="text-align: center;">16 - 20</td> <td style="text-align: center;">4000</td> </tr> <tr> <td style="text-align: right;">16</td> <td style="text-align: center;">21 - 25</td> <td style="text-align: center;">6000</td> </tr> <tr> <td style="text-align: right;">21</td> <td style="text-align: center;">></td> <td style="text-align: center;">8000</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">TOTAL PAYOUT (Rs.)</td> <td style="width: 90%; text-align: center;">8000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table>	PERIOD	1-Dec to 31-Jan			INDEX	Number of days having Minimum Temperature <	10.0 °C				Range I	Range II	Payout(Rs)	<= 5	6 - 10	0	6	11 - 15	2000	11	16 - 20	4000	16	21 - 25	6000	21	>	8000	TOTAL PAYOUT (Rs.)	8000								
PERIOD	1-Dec to 31-Jan																																					
INDEX	Number of days having Minimum Temperature <																																					
10.0 °C																																						
Range I	Range II	Payout(Rs)																																				
<= 5	6 - 10	0																																				
6	11 - 15	2000																																				
11	16 - 20	4000																																				
16	21 - 25	6000																																				
21	>	8000																																				
TOTAL PAYOUT (Rs.)	8000																																					
3. DEFICIT RAINFALL																																						
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th rowspan="2"></th> <th style="width: 33.33%;">PHASE - I</th> <th style="width: 33.33%;">PHASE - II</th> <th style="width: 33.33%;">PHASE - III</th> </tr> <tr> <th>PERIOD</th> <th>10-Jul to 31-Jul</th> <th>1-Aug to 15-Sep</th> <th>6-Sep to 15-Oct</th> </tr> </thead> <tbody> <tr> <td rowspan="6" style="vertical-align: top; text-align: center;">3 A.</td> <td>RAINFALL</td> <td>INDEX</td> <td colspan="3">Aggregate of rainfall over respective Phases</td> </tr> <tr> <td>STRIKE I (<)</td> <td style="text-align: center;">130 mm</td> <td style="text-align: center;">160 mm</td> <td style="text-align: center;">100 mm</td> </tr> <tr> <td>STRIKE II (<)</td> <td style="text-align: center;">50 mm</td> <td style="text-align: center;">130 mm</td> <td style="text-align: center;">50 mm</td> </tr> <tr> <td>VOLUME</td> <td>EXIT</td> <td style="text-align: center;">10</td> <td style="text-align: center;">50</td> <td style="text-align: center;">5</td> </tr> <tr> <td></td> <td>RATE I (Rs./ mm)</td> <td style="text-align: center;">50</td> <td style="text-align: center;">50</td> <td style="text-align: center;">50</td> </tr> <tr> <td></td> <td>RATE II (Rs./ mm)</td> <td style="text-align: center;">110.00</td> <td style="text-align: center;">132.00</td> <td style="text-align: center;">120.00</td> </tr> </tbody> </table>			PHASE - I	PHASE - II	PHASE - III	PERIOD	10-Jul to 31-Jul	1-Aug to 15-Sep	6-Sep to 15-Oct	3 A.	RAINFALL	INDEX	Aggregate of rainfall over respective Phases			STRIKE I (<)	130 mm	160 mm	100 mm	STRIKE II (<)	50 mm	130 mm	50 mm	VOLUME	EXIT	10	50	5		RATE I (Rs./ mm)	50	50	50		RATE II (Rs./ mm)	110.00	132.00	120.00
				PHASE - I	PHASE - II	PHASE - III																																
	PERIOD	10-Jul to 31-Jul		1-Aug to 15-Sep	6-Sep to 15-Oct																																	
3 A.	RAINFALL	INDEX	Aggregate of rainfall over respective Phases																																			
	STRIKE I (<)	130 mm	160 mm	100 mm																																		
	STRIKE II (<)	50 mm	130 mm	50 mm																																		
	VOLUME	EXIT	10	50	5																																	
		RATE I (Rs./ mm)	50	50	50																																	
		RATE II (Rs./ mm)	110.00	132.00	120.00																																	

	MAXIMUM PAYOUT (Rs.)	₹1000	₹1000	₹1000
--	----------------------	-------	-------	-------

TOTAL PAYOUT (Rs.)	₹9000
--------------------	-------

3 B. DISTRIBUTION (Multiple Payouts)	RAINFALL	PERIOD	10-Jul	to	31-Aug
	INDEX	Number of days in a spell of Consecutive dry days			
	STRIKE (CONB. DAYS) >=	3	8	34	
	PAYOUT (Rs.)	₹1000	₹1000	₹2000	
	TOTAL PAYOUT (Rs.)	₹2000			

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.		PERIOD	PHASE - I		PHASE - II		PHASE - III		PHASE - IV	
			10-Jul	to 31-Jul	1-Aug	to 15-Sep	16-Sep	to 31-Oct	1-Nov	to 28-Feb
EXCESS RAINFALL	INDEX	Maximum of	1	2	consecutive day's cumulative rainfall in respective Phases					
	STRIKE (>)	125	mm		150	mm	100	mm	80	mm
	EXIT	225	mm		275	mm	200	mm	160	mm
	RATE (Rs/mm)	50			48		40		32	
	MAXIMUM PAYOUT (Rs)	₹1000			₹1000		₹1000		₹10000	

TOTAL PAYOUT (Rs.)	₹60000
--------------------	--------

SUM INSURED (Rs.)	₹105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Franchise **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs.

2.625.0 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.10

State: **TELANGANA**

Districts: **nalgonda**

Mandal: **All Notified mandals**

Crop: RED CHILLI	Reference Weather Station:			Unit: HECTARE
-------------------------	----------------------------	--	--	----------------------

1. MAXIMUM TEMPERATURE

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temparature > 37.0 °C		
	Range I	Range II	Payout(Rs)
	<= 5		0
7	11		4000
12	16		8000
17	21		12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
--------------------	-------

2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temparature < 10.0 °C		
	Range I	Range II	Payout(Rs)
	<= 5		0
4	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
--------------------	------

3. DEFICIT RAINFALL

PHASE - I

PHASE - II

PHASE - III

3 A. RAINFALL VOLUME	PERIOD	10-Jul	to	31-Jul	1-Aug	to	15-Sep	16-Sep	to	15-Oct	
	INDEX	Aggregate of rainfall over respective Phases									
	STRIKE I (cm)	120	mm		200	mm		50	mm		
	STRIKE II (cm)	50	mm		100	mm		50	mm		
	EXIT	10			10			5			
	RATE I (Rs./ mm)	50			50			70			
	RATE II (Rs./ mm)	120.00			167.00			220.00			
	MAXIMUM PAYOUT (Rs.)	9000			21000			9000			

TOTAL PAYOUT (Rs.)	89000
--------------------	-------

3 B. (Multiple Payouts)	RAINFALL	PERIOD	10-Jul	to	31-Aug			
	DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days					
		STRIKE (CONS. DAYS) >	3	8	24			
		PAYOUT (Rs.)	8000	8000	12000			

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PERIOD	10-Jul	to	31-Jul		PHASE - I	PERIOD	1-Aug	to	15-Sep		PHASE - II	PERIOD	6-Sep	to	31-Oct		PHASE - III	PERIOD	1-Nov	to	28-Feb		PHASE - IV	
		INDEX	Maximum of		2	consecutive day's cumulative rainfall in respective Phases																				
		STRIKE (>)	125	mm		150	mm	100	mm		50	mm														
		EXIT	225	mm		275	mm	300	mm		160	mm														
		RATE (Rs/mm)	50			48		50			125															
		MAXIMUM PAYOUT (Rs)	8000			8000		8000			10000															
		TOTAL PAYOUT (Rs.)	80000																							

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Fran **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. 2,625.0 per hectare shall not be paid.

Rangareddy

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.10

State: TELANGANA

Districts: Nirmal

Mandal: All Notified mandals

Crop: RED CHILLI	Reference Weather Station:			Unit: HECTARE
------------------	----------------------------	--	--	---------------

1. MAXIMUM TEMPERATURE

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temperature > 37.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
7	11		4000
12	16		8000
17	21		12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
--------------------	-------

2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temperature < 10.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
6	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
--------------------	------

3. DEFICIT RAINFALL

PHASE - I

PHASE - II

PHASE - III

	PERIOD	10-Jul	to	31-Jul					
		1-Aug	to	15-Sep					
RAINFALL	INDEX	Aggregate of rainfall over respective Phases							
	STRIKE I (<)	130	mm		60	mm		50	mm
	STRIKE II (<)	50	mm		130	mm		50	mm
VOLUME	EXIT	10			30			5	
	RATE I (Rs./ mm)	50			50			70	
	RATE II (Rs./ mm)	110.00			132.00			220.00	

	MAXIMUM PAYOUT (Rs.)	1000	2100	3000
--	----------------------	------	------	------

TOTAL PAYOUT (Rs.)	10000
--------------------	-------

3 B. DISTRIBUTION (Multiple Payouts)	RAINFALL	PERIOD	10-Jul	to	31-Aug
	INDEX	Number of days in a spell of Consecutive dry days			
	STRIKE (CONB. DAYS) >=	3	8	4	
	PAYOUT (Rs.)	1000	1000	12000	
	TOTAL PAYOUT (Rs.)	12000			

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.		PERIOD	PHASE - I		PHASE - II		PHASE - III		PHASE - IV	
			10-Jul	31-Jul	1-Aug	15-Sep	16-Sep	31-Oct	1-Nov	28-Feb
EXCESS RAINFALL	INDEX	Maximum of	2		consecutive day's cumulative rainfall in respective Phases					
	STRIKE (>)	125	mm		150	mm	100	mm	80	mm
	EXIT	225	mm		275	mm	200	mm	160	mm
	RATE (Rs/mm)	50			48		50		125	
	MAXIMUM PAYOUT (Rs)	1000			5000		5000		10000	

TOTAL PAYOUT (Rs.)	50000
--------------------	-------

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Franchise **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs.

2,625.0 per hectare shall not be paid.

Rangaredd																																									
RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)																																									
TERM SHEET																																									
Annexure I.12																																									
State: TELANGANA Districts: Suryapet Mandal: All Notified mandals																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Crop:</td> <td>RED CHILLI</td> <td style="width: 15%;">Reference Weather Station:</td> <td></td> <td style="width: 15%;">Unit:</td> <td>HECTARE</td> </tr> <tr> <td colspan="6" style="height: 20px;"></td> </tr> </table>	Crop:	RED CHILLI	Reference Weather Station:		Unit:	HECTARE																																			
Crop:	RED CHILLI	Reference Weather Station:		Unit:	HECTARE																																				
1. MAXIMUM TEMPERATURE																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">PERIOD</td> <td style="width: 85%; text-align: center;">1-Aug to 31-Oct</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">INDEX</td> <td style="width: 85%;">Number of days having Maximum Temparature ></td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;">37.0 °C</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td style="width: 15%; text-align: right;">Range I</td> <td style="width: 15%; text-align: center;">Range II</td> <td style="width: 15%; text-align: center;">Payout(Rs)</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">0</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">4000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">8000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">12000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">16000</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">TOTAL PAYOUT (Rs.)</td> <td style="width: 85%; text-align: center;">16000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table>	PERIOD	1-Aug to 31-Oct			INDEX	Number of days having Maximum Temparature >	37.0 °C				Range I	Range II	Payout(Rs)			0			4000			8000			12000			16000	TOTAL PAYOUT (Rs.)	16000											
PERIOD	1-Aug to 31-Oct																																								
INDEX	Number of days having Maximum Temparature >																																								
37.0 °C																																									
Range I	Range II	Payout(Rs)																																							
		0																																							
		4000																																							
		8000																																							
		12000																																							
		16000																																							
TOTAL PAYOUT (Rs.)	16000																																								
2. MINIMUM TEMPERATURE																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">PERIOD</td> <td style="width: 85%; text-align: center;">1-Dec to 31-Jan</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">INDEX</td> <td style="width: 85%;">Number of days having Minimum Temparature <</td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;">10.0 °C</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td style="width: 15%; text-align: right;">Range I</td> <td style="width: 15%; text-align: center;">Range II</td> <td style="width: 15%; text-align: center;">Payout(Rs)</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">0</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">2000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">4000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">6000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> <td style="text-align: center;">8000</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">TOTAL PAYOUT (Rs.)</td> <td style="width: 85%; text-align: center;">8000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table>	PERIOD	1-Dec to 31-Jan			INDEX	Number of days having Minimum Temparature <	10.0 °C				Range I	Range II	Payout(Rs)			0			2000			4000			6000			8000	TOTAL PAYOUT (Rs.)	8000											
PERIOD	1-Dec to 31-Jan																																								
INDEX	Number of days having Minimum Temparature <																																								
10.0 °C																																									
Range I	Range II	Payout(Rs)																																							
		0																																							
		2000																																							
		4000																																							
		6000																																							
		8000																																							
TOTAL PAYOUT (Rs.)	8000																																								
3. DEFICIT RAINFALL																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th rowspan="2"></th> <th style="width: 33.33%;">PHASE - I</th> <th style="width: 33.33%;">PHASE - II</th> <th style="width: 33.33%;">PHASE - III</th> </tr> <tr> <th style="text-align: center;">10-Jul to 31-Jul</th> <th style="text-align: center;">1-Aug to 15-Sep</th> <th style="text-align: center;">16-Sep to 15-Oct</th> </tr> </thead> <tbody> <tr> <td rowspan="7" style="text-align: center; vertical-align: top;">3 A.</td> <td>PERIOD</td> <td style="text-align: center;">10-Jul to 31-Jul</td> <td style="text-align: center;">1-Aug to 15-Sep</td> <td style="text-align: center;">16-Sep to 15-Oct</td> </tr> <tr> <td>INDEX</td> <td colspan="3" style="text-align: center;">Aggregate of rainfall over respective Phases</td> </tr> <tr> <td>STRIKE I (<)</td> <td style="text-align: center;">130 mm</td> <td style="text-align: center;">260 mm</td> <td style="text-align: center;">80 mm</td> </tr> <tr> <td>STRIKE II (<)</td> <td style="text-align: center;">50 mm</td> <td style="text-align: center;">130 mm</td> <td style="text-align: center;">80 mm</td> </tr> <tr> <td>EXIT</td> <td style="text-align: center;">10</td> <td style="text-align: center;">50</td> <td style="text-align: center;">5</td> </tr> <tr> <td>RATE I (Rs./mm)</td> <td style="text-align: center;">50</td> <td style="text-align: center;">50</td> <td style="text-align: center;">70</td> </tr> <tr> <td>RATE II (Rs./mm)</td> <td style="text-align: center;">110.00</td> <td style="text-align: center;">132.00</td> <td style="text-align: center;">120.00</td> </tr> <tr> <td>MAXIMUM PAYOUT (Rs.)</td> <td style="text-align: center;">9000</td> <td style="text-align: center;">21000</td> <td style="text-align: center;">9000</td> </tr> </tbody> </table>			PHASE - I	PHASE - II	PHASE - III	10-Jul to 31-Jul	1-Aug to 15-Sep	16-Sep to 15-Oct	3 A.	PERIOD	10-Jul to 31-Jul	1-Aug to 15-Sep	16-Sep to 15-Oct	INDEX	Aggregate of rainfall over respective Phases			STRIKE I (<)	130 mm	260 mm	80 mm	STRIKE II (<)	50 mm	130 mm	80 mm	EXIT	10	50	5	RATE I (Rs./mm)	50	50	70	RATE II (Rs./mm)	110.00	132.00	120.00	MAXIMUM PAYOUT (Rs.)	9000	21000	9000
				PHASE - I	PHASE - II	PHASE - III																																			
	10-Jul to 31-Jul	1-Aug to 15-Sep		16-Sep to 15-Oct																																					
3 A.	PERIOD	10-Jul to 31-Jul	1-Aug to 15-Sep	16-Sep to 15-Oct																																					
	INDEX	Aggregate of rainfall over respective Phases																																							
	STRIKE I (<)	130 mm	260 mm	80 mm																																					
	STRIKE II (<)	50 mm	130 mm	80 mm																																					
	EXIT	10	50	5																																					
	RATE I (Rs./mm)	50	50	70																																					
	RATE II (Rs./mm)	110.00	132.00	120.00																																					
MAXIMUM PAYOUT (Rs.)	9000	21000	9000																																						

TOTAL PAYOUT (Rs.)	89000
---------------------------	-------

3 B. DISTRIBUTION (Multiple Payouts)	RAINFALL	PERIOD	10-Jul	to	31-Aug	
	INDEX		Number of days in a spell of Consecutive dry days			
	STRIKE (CONB. DAYS) >=	3	8	8	34	
	PAYOUT (Rs.)	8000	8000	8000	12000	

TOTAL PAYOUT (Rs.)	12000
---------------------------	-------

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4. EXCESS RAINFALL	PHASE - I		PHASE - II		PHASE - III		PHASE - IV									
	PERIOD	10-Jul	to	31-Jul		1-Aug	to	15-Sep		6-Sep	to	31-Oct		1-Nov	to	28-Feb
	INDEX	Maximum of		2	consecutive day's cumulative rainfall in respective Phases											
	STRIKE (>)	125 mm			150 mm		100 mm		80 mm		60 mm					
	EXIT	225 mm			275 mm		200 mm		160 mm		125 mm					
	RATE (Rs/mm)	80			48		40		32		25					
	MAXIMUM PAYOUT (Rs)	8000			8000		8000		8000		10000					

TOTAL PAYOUT (Rs.)	80000
---------------------------	-------

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Fran **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs.

2,625.0 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.13

State: **TELANGANA**

Districts: **Warangal®**

Mandal: **All Notified mandals**

Crop: RED CHILLI	Reference Weather Station:			Unit: HECTARE
-------------------------	----------------------------	--	--	----------------------

1. MAXIMUM TEMPERATURE

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temparature > 37.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
7	11		4000
12	16		8000
17	21		12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
--------------------	-------

2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temparature < 10.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
6	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
--------------------	------

3. DEFICIT RAINFALL

PHASE - I

PHASE - II

PHASE - III

3 A. RAINFALL VOLUME	PERIOD	10-Jul	to	31-Jul	1-Aug	to	15-Sep	16-Sep	to	15-Oct	
	INDEX	Aggregate of rainfall over respective Phases									
	STRIKE I (°C)	130	mm		260	mm		50	mm		
	STRIKE II (°C)	50	mm		130	mm		50	mm		
	EXIT	10			50			5			
	RATE I (Rs./ mm)	50			50			70			
	RATE II (Rs./ mm)	110.00			132.00			120.00			
	MAXIMUM PAYOUT (Rs.)	9000			21000			9000			

TOTAL PAYOUT (Rs.)	89000
--------------------	-------

3 B. (Multiple Payouts)	RAINFALL	PERIOD	10-Jul	to	31-Aug		
	DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days				
	STRIKE (CONS. DAYS) >	3	8	14			
	PAYOUT (Rs.)	8000	8000	12000			

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PERIOD	PHASE - I		PHASE - II		PHASE - III		PHASE - IV		
			10-Jul	to 31-Jul	1-Aug	to 15-Sep	16-Sep	to 31-Oct	1-Nov	to 28-Feb	
			Maximum of	1	2	consecutive day's cumulative rainfall in respective Phases					
			STRIKE (>)	125	mm	150	mm	100	mm	80	mm
			EXIT	225	mm	275	mm	200	mm	160	mm
			RATE (Rs/mm)	50		48		50		425	
MAXIMUM PAYOUT (Rs)			8000		8000		9000		10000		

TOTAL PAYOUT (Rs.)	80000
--------------------	-------

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Fran **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs.

2,625.0 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)

TERM SHEET

Annexure I.14

State: **TELANGANA**

Districts: **Warangal U-R Chilly**

Mandal: **All Notified mandals**

Crop: RED CHILLI	Reference Weather Station:			Unit: HECTARE
-------------------------	----------------------------	--	--	----------------------

1. MAXIMUM TEMPERATURE

PERIOD	1-Aug	to	31-Oct
--------	-------	----	--------

INDEX	Number of days having Maximum Temparature > 37.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
7	11		4000
12	16		8000
17	21		12000
22	>		16000

TOTAL PAYOUT (Rs.)	16000
--------------------	-------

2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days having Minimum Temparature < 10.0 °C		
	Range I	Range II	Payout(Rs)
<= 5			0
6	10		2000
11	15		4000
16	20		6000
21	>		8000

TOTAL PAYOUT (Rs.)	8000
--------------------	------

3. DEFICIT RAINFALL

PHASE - I

PHASE - II

PHASE - III

3 A. RAINFALL VOLUME	PERIOD	10-Jul	to	31-Jul	1-Aug	to	15-Sep	16-Sep	to	15-Oct	
	INDEX	Aggregate of rainfall over respective Phases									
	STRIKE I (cm)	130	mm		260	mm		50	mm		
	STRIKE II (cm)	50	mm		130	mm		50	mm		
	EXIT	10			30			5			
	RATE I (Rs./ mm)	50			50			70			
	RATE II (Rs./ mm)	110.00			132.00			120.00			
	MAXIMUM PAYOUT (Rs.)	9000			21000			9000			

TOTAL PAYOUT (Rs.)	89000
--------------------	-------

3 B. (Multiple Payouts)	RAINFALL	PERIOD	10-Jul	to	31-Aug			
	DISTRIBUTION	INDEX	Number of days in a spell of Consecutive dry days					
		STRIKE (CONS. DAYS) >	3	8	24			
		PAYOUT (Rs.)	8000	8000	12000			

TOTAL PAYOUT (Rs.)	12000
--------------------	-------

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.	EXCESS RAINFALL	PERIOD	10-Jul	to	31-Jul		PHASE - I	PERIOD	1-Aug	to	15-Sep		PHASE - II	PERIOD	6-Sep	to	31-Oct		PHASE - III	PERIOD	1-Nov	to	28-Feb		PHASE - IV	
		INDEX	Maximum of		2	consecutive day's cumulative rainfall in respective Phases																				
		STRIKE (>)	125	mm		150	mm	100	mm		50	mm														
		EXIT	225	mm		275	mm	300	mm		160	mm														
		RATE (Rs/mm)	50			48		40			125															
		MAXIMUM PAYOUT (Rs)	8000			8000		8000			10000															
		TOTAL PAYOUT (Rs.)	80000																							

SUM INSURED (Rs.)	105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Fran **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. 2,625.0 per hectare shall not be paid.

Rangaredd																																			
RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2017)																																			
TERM SHEET																																			
Annexure I.15																																			
State: TELANGANA Districts: Wanaparthy Mandal: All Notified mandals																																			
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">Crop:</td> <td>RED CHILLI</td> <td style="width: 20%;">Reference Weather Station:</td> <td></td> <td style="width: 10%;">Unit:</td> <td>HECTARE</td> </tr> <tr> <td colspan="6" style="height: 20px;"></td> </tr> </table>	Crop:	RED CHILLI	Reference Weather Station:		Unit:	HECTARE																													
Crop:	RED CHILLI	Reference Weather Station:		Unit:	HECTARE																														
1. MAXIMUM TEMPERATURE																																			
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">PERIOD</td> <td style="width: 90%; text-align: center;">1-Aug to 31-Oct</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">INDEX</td> <td style="width: 90%;">Number of days having Maximum Temperature ></td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;">37.0 °C</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td style="width: 10%; text-align: right;">Range I</td> <td style="width: 10%; text-align: center;">Range II</td> <td style="width: 10%; text-align: center;">Payout(Rs)</td> </tr> <tr> <td style="text-align: right;"><= 5</td> <td style="text-align: center;">6 - 10</td> <td style="text-align: center;">0</td> </tr> <tr> <td style="text-align: right;">7</td> <td style="text-align: center;">11</td> <td style="text-align: center;">4000</td> </tr> <tr> <td style="text-align: right;">12</td> <td style="text-align: center;">13 - 16</td> <td style="text-align: center;">8000</td> </tr> <tr> <td style="text-align: right;">17</td> <td style="text-align: center;">17 - 21</td> <td style="text-align: center;">12000</td> </tr> <tr> <td style="text-align: right;">22</td> <td style="text-align: center;">></td> <td style="text-align: center;">16000</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">TOTAL PAYOUT (Rs.)</td> <td style="width: 90%; text-align: center;">16000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table>	PERIOD	1-Aug to 31-Oct			INDEX	Number of days having Maximum Temperature >	37.0 °C				Range I	Range II	Payout(Rs)	<= 5	6 - 10	0	7	11	4000	12	13 - 16	8000	17	17 - 21	12000	22	>	16000	TOTAL PAYOUT (Rs.)	16000					
PERIOD	1-Aug to 31-Oct																																		
INDEX	Number of days having Maximum Temperature >																																		
37.0 °C																																			
Range I	Range II	Payout(Rs)																																	
<= 5	6 - 10	0																																	
7	11	4000																																	
12	13 - 16	8000																																	
17	17 - 21	12000																																	
22	>	16000																																	
TOTAL PAYOUT (Rs.)	16000																																		
2. MINIMUM TEMPERATURE																																			
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">PERIOD</td> <td style="width: 90%; text-align: center;">1-Dec to 31-Jan</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">INDEX</td> <td style="width: 90%;">Number of days having Minimum Temparature <</td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;">10.0 °C</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td style="width: 10%; text-align: right;">Range I</td> <td style="width: 10%; text-align: center;">Range II</td> <td style="width: 10%; text-align: center;">Payout(Rs)</td> </tr> <tr> <td style="text-align: right;"><= 5</td> <td style="text-align: center;">6 - 10</td> <td style="text-align: center;">0</td> </tr> <tr> <td style="text-align: right;">6</td> <td style="text-align: center;">11 - 15</td> <td style="text-align: center;">2000</td> </tr> <tr> <td style="text-align: right;">11</td> <td style="text-align: center;">16 - 20</td> <td style="text-align: center;">4000</td> </tr> <tr> <td style="text-align: right;">16</td> <td style="text-align: center;">21 - 25</td> <td style="text-align: center;">6000</td> </tr> <tr> <td style="text-align: right;">21</td> <td style="text-align: center;">></td> <td style="text-align: center;">8000</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">TOTAL PAYOUT (Rs.)</td> <td style="width: 90%; text-align: center;">8000</td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> </table>	PERIOD	1-Dec to 31-Jan			INDEX	Number of days having Minimum Temparature <	10.0 °C				Range I	Range II	Payout(Rs)	<= 5	6 - 10	0	6	11 - 15	2000	11	16 - 20	4000	16	21 - 25	6000	21	>	8000	TOTAL PAYOUT (Rs.)	8000					
PERIOD	1-Dec to 31-Jan																																		
INDEX	Number of days having Minimum Temparature <																																		
10.0 °C																																			
Range I	Range II	Payout(Rs)																																	
<= 5	6 - 10	0																																	
6	11 - 15	2000																																	
11	16 - 20	4000																																	
16	21 - 25	6000																																	
21	>	8000																																	
TOTAL PAYOUT (Rs.)	8000																																		
3. DEFICIT RAINFALL																																			
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th rowspan="2"></th> <th style="width: 33.33%;">PHASE - I</th> <th style="width: 33.33%;">PHASE - II</th> <th style="width: 33.33%;">PHASE - III</th> </tr> <tr> <th>PERIOD</th> <th>10-Jul to 31-Jul</th> <th>1-Aug to 15-Sep</th> <th>6-Sep to 15-Oct</th> </tr> </thead> <tbody> <tr> <td rowspan="3" style="vertical-align: top;">RAINFALL</td> <td>INDEX</td> <td colspan="3">Aggregate of rainfall over respective Phases</td> </tr> <tr> <td>STRIKE I (<)</td> <td style="text-align: center;">130 mm</td> <td style="text-align: center;">160 mm</td> <td style="text-align: center;">10 mm</td> </tr> <tr> <td>STRIKE II (<)</td> <td style="text-align: center;">50 mm</td> <td style="text-align: center;">130 mm</td> <td style="text-align: center;">50 mm</td> </tr> <tr> <td rowspan="3" style="vertical-align: top;">VOLUME</td> <td>EXIT</td> <td style="text-align: center;">10</td> <td style="text-align: center;">50</td> <td style="text-align: center;">5</td> </tr> <tr> <td>RATE I (Rs./ mm)</td> <td style="text-align: center;">50</td> <td style="text-align: center;">50</td> <td style="text-align: center;">50</td> </tr> <tr> <td>RATE II (Rs./ mm)</td> <td style="text-align: center;">110.00</td> <td style="text-align: center;">132.00</td> <td style="text-align: center;">220.00</td> </tr> </tbody> </table>			PHASE - I	PHASE - II	PHASE - III	PERIOD	10-Jul to 31-Jul	1-Aug to 15-Sep	6-Sep to 15-Oct	RAINFALL	INDEX	Aggregate of rainfall over respective Phases			STRIKE I (<)	130 mm	160 mm	10 mm	STRIKE II (<)	50 mm	130 mm	50 mm	VOLUME	EXIT	10	50	5	RATE I (Rs./ mm)	50	50	50	RATE II (Rs./ mm)	110.00	132.00	220.00
				PHASE - I	PHASE - II	PHASE - III																													
	PERIOD	10-Jul to 31-Jul		1-Aug to 15-Sep	6-Sep to 15-Oct																														
RAINFALL	INDEX	Aggregate of rainfall over respective Phases																																	
	STRIKE I (<)	130 mm	160 mm	10 mm																															
	STRIKE II (<)	50 mm	130 mm	50 mm																															
VOLUME	EXIT	10	50	5																															
	RATE I (Rs./ mm)	50	50	50																															
	RATE II (Rs./ mm)	110.00	132.00	220.00																															

	MAXIMUM PAYOUT (Rs.)	₹1000	₹1000	₹1000
--	----------------------	-------	-------	-------

TOTAL PAYOUT (Rs.)	₹9000
--------------------	-------

3 B. DISTRIBUTION (Multiple Payouts)	RAINFALL	PERIOD	10-Jul	to	31-Aug
	INDEX	Number of days in a spell of Consecutive dry days			
	STRIKE (CONB. DAYS) >=	3	8	34	
	PAYOUT (Rs.)	₹1000	₹1000	₹2000	
	TOTAL PAYOUT (Rs.)	₹2000			

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.		PERIOD	PHASE - I		PHASE - II		PHASE - III		PHASE - IV	
			10-Jul	to 31-Jul	1-Aug	to 15-Sep	16-Sep	to 31-Oct	1-Nov	to 28-Feb
EXCESS RAINFALL	INDEX	Maximum of	1	2	consecutive day's cumulative rainfall in respective Phases					
	STRIKE (>)	125	mm		150	mm	100	mm	80	mm
	EXIT	225	mm		275	mm	200	mm	160	mm
	RATE (Rs/mm)	50			48		40		32	
	MAXIMUM PAYOUT (Rs)	₹1000			₹1000		₹1000		₹10000	

TOTAL PAYOUT (Rs.)	₹60000
--------------------	--------

SUM INSURED (Rs.)	₹105000
PREMIUM (Rs.)	
PREMIUM %	

Note: Franchise **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs.

2.625.0 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2017)

TERMSHEET

Annexure I.16

State: TELANGANA

Crop : COTTON	Districts :	Adilabad	Mandal:	All Notified Mandals	Unit :	Hectare
---------------	-------------	----------	---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			PHASE - II		PHASE - III			
PERIOD	16-Jul	to	16-Aug	to	15-Sep	16-Sep	to	31-Oct
Rainfall (mm)			Rainfall (mm)		Payout	Rainfall (mm)		Payout
STRIKE I (<)	< 150		< 120		7000	< 200		3000
STRIKE II (<)	< 130		< 100		10000	< 150		5000
STRIKE II (<)	< 110		< 80		12000	< 100		6000
TOTAL PAYOUT (Rs.)					26000			8000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug
STRIKE (>)	150	mm	
EXIT	250	mm	
Notional (Rs/mm)	50.00		
Maximum Payout (Rs.)	5000.00		
MAXIMUM PAYOUT (Rs)			15000

C.Low Temperature

Period: **15-Nov** to **15-Jan**

Index: Minimum Temperature lower than strike for every two consecutive days [Multiple payout]

Strike Temperature		Payout per every two consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2062.5** per hectare shall not be paid.

State: TELANGANA

Crop : COTTON
A1. Rainfall Volume

Districts :	Bhadradri		
-------------	-----------	--	--

Mandal:	All Notified Mandals	Unit	Hectare
---------	----------------------	------	---------

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			
PERIOD	16-Jul	to	15-Aug
Rainfall (mm)		Payout	
STRIKE I (<)	< 150	7000	
STRIKE II (<)	< 135	10000	
STRIKE III (<)	< 110	12000	
TOTAL PAYOUT (Rs.)		26000	

PHASE - II			
PERIOD	16-Aug	to	15-Sep
Rainfall (mm)		Payout	
< 120	3000		
< 100	5000		
< 80	6000		

PHASE - III			
PERIOD	16-Sep	to	31-Oct
Rainfall (mm)		Payout	
< 200	4000		
< 130	6000		
< 100	8000		

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug
--------	-------	----	--------

PERIOD	1-Sep	to	30-Sep
--------	-------	----	--------

PERIOD	1-Oct	to	31-Oct
--------	-------	----	--------

STRIKE (>)	100	mm	75	mm	75	mm
EXIT	200	mm	150	mm	150	mm
Notional (Rs/mm)	50.00		56.67		56.67	
Maximum Payout (Rs.)	5000.00		5000.00		5000.00	
MAXIMUM PAYOUT (Rs)			15000			

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON	Districts :	Jagityal					Mandal: All Notified Mandals	Unit : Hectare
---------------	-------------	----------	--	--	--	--	------------------------------	----------------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		PHASE - II		PHASE - III	
PERIOD	16-Jul to 15-Aug	16-Aug to 15-Sep	16-Sep to 31-Oct	Rainfall (mm)	Payout
Rainfall (mm)				< 120	3000
STRIKE I (<)	< 150	7000		< 200	4000
STRIKE II (<)	< 120	10000		< 120	6000
STRIKE II (<)	< 100	12000		< 100	8000
TOTAL PAYOUT (Rs.)					26000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug	
STRIKE (>)	100	mm		
EXIT	200	mm		
Notional (Rs/mm)	50.00			
Maximum Payout (Rs.)	5000.00			
MAXIMUM PAYOUT (Rs)			15000	

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	Payout per every two
STRIKE I 15 °C to 10 °C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2017)

TERMSHEET

Annexure I.19

State: TELANGANA

Crop : COTTON	Districts :	Janagoan	Mandal:	All Notified Mandals	Unit : Hectare
---------------	-------------	----------	---------	----------------------	----------------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000
STRIKE II (<)	< 120	10000
STRIKE III (<)	< 100	12000
	TOTAL PAYOUT (Rs.)	26000

PHASE - II		
PERIOD	16-Aug to	15-Sep
	Rainfall (mm)	Payout
	< 120	3000
	< 100	5000
	< 80	6000

PHASE - III		
PERIOD	16-Sep to	31-Oct
	Rainfall (mm)	Payout
	< 200	4000
	< 120	6000
	< 100	8000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout (Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug to	31-Aug
STRIKE (>)	100 mm	

PERIOD	1-Sep to	30-Sep
	75 mm	

PERIOD	1-Oct to	31-Oct
	75 mm	

EXIT 200 mm	150 mm	150 mm
Notional (Rs/mm) 50.00	56.67	56.67
Maximum Payout (Rs.) 5000.00	5000.00	5000.00
MAXIMUM PAYOUT (Rs)	15000	

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		days(Rs)
	15 °C to 10 °C	
STRIKE I	C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON	Districts :	Jayashanker Bhupalapally	Mandal:	All Notified Mandals	Unit :	Hectare
---------------	-------------	--------------------------	---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000
STRIKE II (=)	< 120	10000
STRIKE III (=)	< 100	12000
	TOTAL PAYOUT (Rs.)	26000

PHASE - II		
PERIOD	16-Aug to	15-Sep
	Rainfall (mm)	Payout
	< 120	3000
	< 100	5000
	< 80	6000

PHASE - III		
PERIOD	16-Sep to	31-Oct
	Rainfall (mm)	Payout
	< 200	4000
	< 120	6000
	< 100	8000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout (Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug to	31-Aug
STRIKE (>)	100 mm	
EXIT	200 mm	

PERIOD	1-Sep to	30-Sep
	75 mm	
	150 mm	

PERIOD	1-Oct to	31-Oct
	75 mm	
	150 mm	

Notional (Rs/mm)	50.00		56.67		56.67	
Maximum Payout (Rs.)	5000.00		5000.00		5000.00	
MAXIMUM PAYOUT (Rs.)			15000			

C.Low Temperature

Period:	15-Nov	to	15-Jan
---------	--------	----	--------

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	days(Rs)
15 °C to 10 °C	
STRIKE I C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

--	--	--

State: TELANGANA

Crop : COTTON	District :	Jogulamba	Mandal:	All Notified Mandals	Unit	Hectare
---------------	------------	-----------	---------	----------------------	------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			
PERIOD	16-Jul	to	15-Aug
Rainfall (mm)		Payout	
STRIKE I (<)	< 130	7000	
STRIKE II (<)	< 110	10000	
STRIKE III (<)	< 90	12000	
TOTAL PAYOUT (Rs.)		26000	

PHASE - II			
PERIOD	16-Aug	to	15-Sep
Rainfall (mm)		Payout	
STRIKE I (<)	< 100	3000	
STRIKE II (<)	< 80	5000	
STRIKE III (<)	< 60	8000	

PHASE - III			
PERIOD	16-Sep	to	31-Oct
Rainfall (mm)		Payout	
STRIKE I (<)	< 175	4000	
STRIKE II (<)	< 150	6000	
STRIKE III (<)	< 100	8000	

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug
STRIKE (>)	100	mm	
EXIT	200	mm	

PERIOD	1-Sep	to	30-Sep
STRIKE (>)	75	mm	
EXIT	150	mm	

PERIOD	1-Oct	to	31-Oct
STRIKE (>)	75	mm	
EXIT	150	mm	

Notional (Rs/mm)	50.00		56.67		56.67	
Maximum Payout (Rs.)	5000.00		5000.00		5000.00	
MAXIMUM PAYOUT (Rs)			15000			

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500	
Premium (Rs.)		
Premium %		

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2062.5 per hectare shall not be paid.**

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2017)

TERMSHEET

Annexure I.22

State: **TELANGANA**

Crop : COTTON

Districts :	Khammam	
-------------	---------	--

Mandal:	All Notified Mandals	Unit :	Hectare
---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		PHASE - II		PHASE - III	
PERIOD	16-Jul to 15-Aug	16-Aug to 15-Sep	16-Sep to 31-Oct	Rainfall (mm)	Payout
				< 120	3000
STRIKE I (<)	< 150	7000		< 100	5000
STRIKE II (<)	< 130	10000		< 80	6000
STRIKE II (<)	< 110	12000			
	TOTAL PAYOUT (Rs.)	26000			

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug	
STRIKE (>)	100	mm		
EXIT	200	mm		
Notional (Rs/mm)	50.00			
Maximum Payout (Rs.)	5000.00			
MAXIMUM PAYOUT (Rs)			15000	

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	Payout per every two
STRIKE I 15 °C to 10 °C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III <7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON	Districts :	Karimnagar				Mandal: All Notified Mandals	Unit : Hectare
---------------	-------------	------------	--	--	--	------------------------------	----------------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		PHASE - II		PHASE - III	
PERIOD	16-Jul to 15-Aug	16-Aug to 15-Sep	16-Sep to 31-Oct	Rainfall (mm)	Payout
Rainfall (mm)				< 120	3000
STRIKE I (<)	< 150	7000		< 200	4000
STRIKE II (<)	< 120	10000		< 120	6000
STRIKE II (<)	< 100	12000		< 100	8000
TOTAL PAYOUT (Rs.)					26000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug	
STRIKE (>)	100	mm		
EXIT	200	mm		
Notional (Rs/mm)	50.00			
Maximum Payout (Rs.)	5000.00			
MAXIMUM PAYOUT (Rs)			15000	

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	Payout per every two
STRIKE I 15 °C to 10 °C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON	Districts :	Komarambheem	Mandal:	All Notified Mandals	Unit :	Hectare
---------------	-------------	--------------	---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			
PERIOD	16-Jul	to	15-Aug
Rainfall (mm)		Payout	
STRIKE I (<)	< 150	7000	
STRIKE II (<)	< 130	10000	
STRIKE II (<)	< 110	12000	
TOTAL PAYOUT (Rs.)		26000	

PHASE - II			
16-Aug to 15-Sep		16-Sep to 31-Oct	
Rainfall (mm)	Payout	Rainfall (mm)	Payout
< 120	3000	< 200	4000
< 100	5000	< 150	6000
< 80	6000	< 100	8000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II			PHASE-III		
PERIOD	1-Aug	to	31-Aug					
STRIKE (>)	150	mm		100	mm	75	mm	
EXIT	250	mm		200	mm	150	mm	
Notional (Rs/mm)	50.00			50.00		56.67		
Maximum Payout (Rs.)	5000.00			5000.00		5000.00		
MAXIMUM PAYOUT (Rs)	15000							

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		Payout per every two consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON
A1. Rainfall Volume

Districts :	Khammam	
-------------	---------	--

Mandal:	All Notified Mandals	Unit	Hectare
---------	----------------------	------	---------

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to 15-Aug	
Rainfall (mm)		Payout
STRIKE I (<)	< 150	7000
STRIKE II (<)	< 135	10000
STRIKE III (<)	< 110	12000
TOTAL PAYOUT (Rs.)		26000

PHASE - II		
PERIOD	16-Aug to 15-Sep	
Rainfall (mm)		Payout
< 120		3000
< 100		5000
< 80		6000

PHASE - III		
PERIOD	16-Sep to 31-Oct	
Rainfall (mm)		Payout
< 200		4000
< 130		6000
< 100		8000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug
--------	-------	----	--------

PERIOD	1-Sep	to	30-Sep
--------	-------	----	--------

PERIOD	1-Oct	to	31-Oct
--------	-------	----	--------

STRIKE (>)	100	mm	75	mm	75	mm
EXIT	200	mm	150	mm	150	mm
Notional (Rs/mm)	50.00		56.67		56.67	
Maximum Payout (Rs.)	5000.00		5000.00		5000.00	
MAXIMUM PAYOUT (Rs)			15000			

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON	Districts :	Mancherial	Mandal:	All Notified Mandals	Unit :	Hectare
---------------	-------------	------------	---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			PHASE - II		PHASE - III			
PERIOD	16-Jul	to	16-Aug	to	15-Sep	16-Sep	to	31-Oct
Rainfall (mm)			Rainfall (mm)		Payout	Rainfall (mm)		Payout
STRIKE I (<)	< 150		< 120		7000	< 200		3000
STRIKE II (<)	< 130		< 100		10000	< 150		5000
STRIKE II (<)	< 110		< 80		12000	< 100		6000
TOTAL PAYOUT (Rs.)					26000			8000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug
STRIKE (>)	150	mm	
EXIT	250	mm	
Notional (Rs/mm)	50.00		
Maximum Payout (Rs.)	5000.00		
MAXIMUM PAYOUT (Rs)			15000

C.Low Temperature

Period: **15-Nov** to **15-Jan**

Index: Minimum Temperature lower than strike for every two consecutive days [Multiple payout]

Strike Temperature		Payout per every two consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2062.5** per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2017)

TERMSHEET

Annexure I.27

State: TELANGANA

Crop: COTTON	Districts :	Mahabubabad	Mandal: All Notified Mandals	Unit : Hectare
--------------	-------------	-------------	------------------------------	----------------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to	15-Aug
Rainfall (mm)	Payout	
STRIKE I (<)	< 150	7000
STRIKE II (=)	< 120	10000
STRIKE III (=)	< 100	12000
TOTAL PAYOUT (Rs.)		26000

PHASE - II		
PERIOD	16-Aug to	15-Sep
Rainfall (mm)	Payout	
< 120	3000	
< 100	5000	
< 80	6000	

PHASE - III		
PERIOD	16-Sep to	31-Oct
Rainfall (mm)	Payout	
< 200	4000	
< 120	6000	
< 100	8000	

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout (Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug to 31-Aug
STRIKE (>)	100 mm
EXIT	200 mm

PERIOD	1-Sep to 30-Sep
75 mm	
150 mm	

PERIOD	1-Oct to 31-Oct
75 mm	
150 mm	

Notional (Rs/mm)	50.00		56.67		56.67	
Maximum Payout (Rs.)	5000.00		5000.00		5000.00	
MAXIMUM PAYOUT (Rs.)			15000			

C.Low Temperature

Period:	15-Nov	to	15-Jan
---------	--------	----	--------

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	days(Rs)
15 °C to 10 °C	
STRIKE I C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

--	--	--

State: TELANGANA

Crop : COTTON	District :	Mahabubnagar	Mandal:	All Notified Mandals	Unit:	Hectare
---------------	------------	--------------	---------	----------------------	-------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			PHASE - II		PHASE - III				
PERIOD	16-Jul	to	16-Aug	16-Aug	to	15-Sep	16-Sep	to	31-Oct
Rainfall (mm)			Payout	Rainfall (mm)	Payout	Rainfall (mm)	Payout	Rainfall (mm)	Payout
STRIKE I (<)	< 130		7000	< 100	3000	< 175	4000	< 150	6000
STRIKE II (<)	< 110		10000	< 80	5000	< 100	8000		
STRIKE II (<)	< 90		12000						
TOTAL PAYOUT (Rs.)			26000						

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		PHASE - II		PHASE-III	
PERIOD	1-Aug to 31-Aug				
STRIKE (>)	100 mm	75 mm	75 mm		
EXIT	200 mm	150 mm	150 mm		
Notional (Rs/mm)	50.00	56.67	56.67		
Maximum Payout (Rs.)	5000.00	5000.00	5000.00		
MAXIMUM PAYOUT (Rs)		15000			

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON

Districts :	Medak		
-------------	-------	--	--

Mandal:	All Notified Mandals	Unit :	Hectare
---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			
PERIOD	16-Jul	to	15-Aug
Rainfall (mm)		Payout	
STRIKE I (<)	< 130	7000	
STRIKE II (<)	< 110	10000	
STRIKE III (<)	< 100	12000	
TOTAL PAYOUT (Rs.)		26000	

PHASE - II		
16-Aug	to	15-Sep
Rainfall (mm)		Payout
< 100	3000	
< 90	5000	
< 70	6000	

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 175	4000	
< 150	6000	
< 110	8000	

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug
STRIKE (>)	100	mm	

PERIOD	1-Sep	to	30-Sep
STRIKE (>)	75	mm	

PERIOD	1-Oct	to	31-Oct
STRIKE (>)	75	mm	

EXIT	200	mm		150	mm		150	mm
Notional (Rs/mm)	50.00			56.67			56.67	
Maximum Payout (Rs.)	5000.00			5000.00			5000.00	
MAXIMUM PAYOUT (Rs)				15000				

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2017)

TERMSHEET

Annexure I.30

State: **TELANGANA**

Crop : COTTON	Districts :	Medchal				Mandal: All Notified Mandals	Unit : Hectare
----------------------	-------------	---------	--	--	--	-------------------------------------	-----------------------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			PHASE - II		PHASE - III	
PERIOD	16-Jul to	15-Aug	16-Aug to	15-Sep	16-Sep to	31-Oct
Rainfall (mm)		Payout	Rainfall (mm)	Payout	Rainfall (mm)	Payout
STRIKE I (<)	< 130	7000	< 100	3000	< 175	4000
STRIKE II (<)	< 120	10000	< 90	5000	< 150	6000
STRIKE II (<)	< 100	12000	< 80	6000	< 110	8000
TOTAL PAYOUT (Rs.)		26000				

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug
STRIKE (>)	100	mm	
EXIT	200	mm	
Notional (Rs/mm)	50.00		
Maximum Payout (Rs.)	5000.00		
MAXIMUM PAYOUT (Rs)			15000

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	Payout per every two
STRIKE I 15 °C to 10 °C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

--

State: TELANGANA

Crop : COTTON	District :	NagarKurnool	Mandal:	All Notified Mandals	Unit:	Hectare
---------------	------------	--------------	---------	----------------------	-------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			PHASE - II		PHASE - III				
PERIOD	16-Jul	to	16-Aug	16-Aug	to	15-Sep	16-Sep	to	31-Oct
Rainfall (mm)			Payout	Rainfall (mm)	Payout	Rainfall (mm)	Payout	Rainfall (mm)	Payout
STRIKE I (<)	< 130		7000	< 100	3000	< 175	4000	< 150	6000
STRIKE II (<)	< 110		10000	< 80	5000	< 100	8000		
STRIKE II (<)	< 90		12000						
TOTAL PAYOUT (Rs.)			26000						

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		PHASE - II		PHASE-III	
PERIOD	1-Aug to 31-Aug				
STRIKE (>)	100 mm	75 mm	75 mm		
EXIT	200 mm	150 mm	150 mm		
Notional (Rs/mm)	50.00	56.67	56.67		
Maximum Payout (Rs.)	5000.00	5000.00	5000.00		
MAXIMUM PAYOUT (Rs)		15000			

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2017)

TERMSHEET

Annexure I.32

State: **TELANGANA**

Crop : COTTON
A1. Rainfall Volume

Districts :	Nalgonda		
-------------	----------	--	--

Mandal:	All Notified Mandals	Unit :	Hectare
---------	----------------------	--------	---------

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		PHASE - II		PHASE - III	
PERIOD	16-Jul to 15-Aug	16-Aug to 15-Sep	16-Sep to 31-Oct	Rainfall (mm)	Payout
	Rainfall (mm)	Payout		< 100	3000
STRIKE I (<)	< 130	7000		< 90	5000
STRIKE II (<)	< 120	10000		< 70	6000
STRIKE II (<)	< 100	12000		< 100	8000
TOTAL PAYOUT (Rs.)					26000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug	
STRIKE (>)	100	mm	75	mm
EXIT	200	mm	150	mm
Notional (Rs/mm)	50.00		56.67	
Maximum Payout (Rs.)	5000.00		5000.00	
MAXIMUM PAYOUT (Rs)			15000	

C.Low Temperature

Period: **15-Nov** to **15-Jan**

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	Payout per every two
STRIKE I	15 °C to 10 °C
STRIKE II	10 °C to 7 °C
STRIKE III	< 7°C
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2062.5** per hectare shall not be paid.

State: TELANGANA

Crop : COTTON	Districts :	Nirmal	Mandal:	All Notified Mandals	Unit :	Hectare
---------------	-------------	--------	---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			PHASE - II		PHASE - III			
PERIOD	16-Jul	to	16-Aug	to	15-Sep	16-Sep	to	31-Oct
Rainfall (mm)			Rainfall (mm)		Payout	Rainfall (mm)		Payout
STRIKE I (<)	<	150		7000		<	200	4000
STRIKE II (<)	<	130		10000		<	150	6000
STRIKE II (<)	<	110		12000		<	100	8000
TOTAL PAYOUT (Rs.)					26000			

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II			PHASE-III		
PERIOD	1-Aug	to	31-Aug					
STRIKE (>)	150	mm		100	mm	75	mm	
EXIT	250	mm		200	mm	150	mm	
Notional (Rs/mm)	50.00			50.00		56.67		
Maximum Payout (Rs.)	5000.00			5000.00		5000.00		
MAXIMUM PAYOUT (Rs)	15000							

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		Payout per every two consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON
A1. Rainfall Volume

Districts :	Nizamabad	
-------------	-----------	--

Mandal:	All Notified Mandals	Unit:	Hectare
---------	----------------------	-------	---------

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to	15-Aug
Rainfall (mm)		Payout
STRIKE I (<)	< 150	7000
STRIKE II (<)	< 130	10000
STRIKE II (<)	< 110	12000
TOTAL PAYOUT (Rs.)		26000

PHASE - II		
	16-Aug to	15-Sep
Rainfall (mm)		Payout
< 120	3000	
< 100	5000	
< 80	6000	

PHASE - III		
	16-Sep to	31-Oct
Rainfall (mm)		Payout
< 200	4000	
< 130	6000	
< 100	8000	

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug		1-Sep	to	30-Sep		1-Oct	to	31-Oct
STRIKE (>)	100	mm			75	mm			75	mm	
EXIT	200	mm			150	mm			150	mm	
Notional (Rs/mm)	50.00				56.67				56.67		
Maximum Payout (Rs.)	5000.00				5000.00				5000.00		
MAXIMUM PAYOUT (Rs)					15000						

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON	Districts :	Peddapalli				Mandal: All Notified Mandals	Unit : Hectare
---------------	-------------	------------	--	--	--	------------------------------	----------------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		PHASE - II		PHASE - III	
PERIOD	16-Jul to 15-Aug	16-Aug to 15-Sep	16-Sep to 31-Oct	Rainfall (mm)	Payout
Rainfall (mm)				< 120	3000
STRIKE I (<)	< 150	7000		< 200	4000
STRIKE II (<)	< 120	10000		< 120	6000
STRIKE II (<)	< 100	12000		< 100	8000
TOTAL PAYOUT (Rs.)					26000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug	
STRIKE (>)	100	mm		
EXIT	200	mm		
Notional (Rs/mm)	50.00			
Maximum Payout (Rs.)	5000.00			
MAXIMUM PAYOUT (Rs)			15000	

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	Payout per every two
STRIKE I 15 °C to 10 °C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON	Districts :	Rajanna Sircilla				Mandal: All Notified Mandals	Unit : Hectare
---------------	-------------	------------------	--	--	--	------------------------------	----------------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		PHASE - II		PHASE - III	
PERIOD	16-Jul to 15-Aug	16-Aug to 15-Sep	16-Sep to 31-Oct	16-Sep to 31-Oct	
Rainfall (mm)	Payout	Rainfall (mm)	Payout	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000	< 200	3000	4000
STRIKE II (<)	< 120	10000	< 100	5000	6000
STRIKE II (<)	< 100	12000	< 80	6000	8000
TOTAL PAYOUT (Rs.)		26000			

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug	
STRIKE (>)	100	mm		
EXIT	200	mm		
Notional (Rs/mm)	50.00			
Maximum Payout (Rs.)	5000.00			
MAXIMUM PAYOUT (Rs)			15000	

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	Payout per every two
STRIKE I 15 °C to 10 °C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2017)

TERMSHEET

Annexure I.37

State: **TELANGANA**

Crop : COTTON	Districts :	Rangareddy			Mandal: All Notified Mandals	Unit : Hectare
----------------------	-------------	------------	--	--	-------------------------------------	-----------------------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			PHASE - II		PHASE - III	
PERIOD	16-Jul to	15-Aug	16-Aug to	15-Sep	16-Sep to	31-Oct
Rainfall (mm)		Payout	Rainfall (mm)	Payout	Rainfall (mm)	Payout
STRIKE I (<)	< 130	7000	< 100	3000	< 175	4000
STRIKE II (<)	< 120	10000	< 90	5000	< 150	6000
STRIKE II (<)	< 100	12000	< 80	6000	< 110	8000
TOTAL PAYOUT (Rs.)		26000				

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
---------------------------	--------------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug
STRIKE (>)	100	mm	
EXIT	200	mm	
Notional (Rs/mm)	50.00		
Maximum Payout (Rs.)	5000.00		
MAXIMUM PAYOUT (Rs)			15000

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	Payout per every two
STRIKE I 15 °C to 10 °C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

--

State: TELANGANA

Crop : COTTON

Districts :	SangaReddy	
-------------	------------	--

Mandal:	All Notified Mandals	Unit :	Hectare
---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		PHASE - II		PHASE - III	
PERIOD	16-Jul to 15-Aug	16-Aug to 15-Sep	16-Sep to 31-Oct	Rainfall (mm)	Payout
Rainfall (mm)				< 100	3000
STRIKE I (<)	< 130	7000		< 90	5000
STRIKE II (<)	< 110	10000		< 150	6000
STRIKE II (<)	< 100	12000		< 110	8000
TOTAL PAYOUT (Rs.)	26000				

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		PHASE - II		PHASE-III	
PERIOD	1-Aug to 31-Aug				
STRIKE (>)	100 mm	75 mm	75 mm		
EXIT	200 mm	150 mm	150 mm		
Notional (Rs/mm)	50.00	56.67	56.67		
Maximum Payout (Rs.)	5000.00	5000.00	5000.00		
MAXIMUM PAYOUT (Rs)	15000				

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days [Multiple payout]

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

--	--	--

State: TELANGANA

Crop : COTTON

Districts :	Siddipet		
-------------	----------	--	--

Mandal:	All Notified Mandals	Unit :	Hectare
---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to	15-Aug
Rainfall (mm)		Payout
STRIKE I (<)	< 130	7000
STRIKE II (<)	< 110	10000
STRIKE II (<)	< 100	12000
TOTAL PAYOUT (Rs.)		26000

PHASE - II	
16-Aug to 15-Sep	

PHASE - III	
16-Sep to 31-Oct	

Rainfall (mm)	
	Payout
< 100	3000
< 90	5000
< 70	6000

Rainfall (mm)	
	Payout
< 175	4000
< 150	6000
< 110	8000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		PHASE - II		PHASE-III	
PERIOD	1-Aug to 31-Aug				
STRIKE (>)	100 mm	75 mm	75 mm		
EXIT	200 mm	150 mm	150 mm		
Notional (Rs/mm)	50.00	66.67	66.67		
Maximum Payout (Rs.)	5000.00	5000.00	5000.00		
MAXIMUM PAYOUT (Rs)	15000				

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days [Multiple payout]

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

--	--	--

State: TELANGANA

Crop : COTTON

Districts :	Suryapet		
-------------	----------	--	--

Mandal:	All Notified Mandals	Unit	Hectare
---------	----------------------	------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to	15-Aug
Rainfall (mm)		Payout
STRIKE I (<)	< 130	7000
STRIKE II (<)	< 120	10000
STRIKE III (<)	< 100	12000
TOTAL PAYOUT (Rs.)		26000

PHASE - II		
16-Aug to 15-Sep		
Rainfall (mm)	Payout	
< 100	3000	
< 90	5000	
< 70	6000	

PHASE - III		
16-Sep to 31-Oct		
Rainfall (mm)	Payout	
< 175	4000	
< 150	6000	
< 100	8000	

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug	1-Sep	to	30-Sep	1-Oct	to	31-Oct
STRIKE (>)	100	mm		75	mm	75	mm		
EXIT	200	mm		150	mm	150	mm		
Notional (Rs/mm)	50.00			66.67		66.67			
Maximum Payout (Rs.)	5000.00			5000.00		5000.00			
MAXIMUM PAYOUT (Rs)				15000					

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON

Districts :	Vikarabad				Mandal:	All Notified Mandals	Unit :	Hectare
-------------	-----------	--	--	--	---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			PHASE - II		PHASE - III	
PERIOD	16-Jul to	15-Aug	16-Aug to	15-Sep	16-Sep to	31-Oct
Rainfall (mm)		Payout	Rainfall (mm)	Payout	Rainfall (mm)	Payout
STRIKE I (<)	< 130	7000	< 100	3000	< 175	4000
STRIKE II (<)	< 120	10000	< 90	5000	< 150	6000
STRIKE II (<)	< 100	12000	< 80	6000	< 110	8000
TOTAL PAYOUT (Rs.)		26000				

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	PHASE - II	PHASE-III

PERIOD	1-Aug	to	31-Aug		1-Sep	to	30-Sep		1-Oct	to	31-Oct
STRIKE (>)	100	mm			75	mm			75	mm	
EXIT	200	mm			150	mm			150	mm	
Notional (Rs/mm)	50.00				56.67				56.67		
Maximum Payout (Rs.)	5000.00				5000.00				5000.00		
MAXIMUM PAYOUT (Rs)					15000						

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	<7°C	2000
TOTAL PAYOUT (Rs)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

State: TELANGANA

Crop : COTTON	District :	Wanaparthy	Mandal:	All Notified Mandals	Unit	Hectare
---------------	------------	------------	---------	----------------------	------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			
PERIOD	16-Jul	to	15-Aug
Rainfall (mm)		Payout	
STRIKE I (<)	< 130	7000	
STRIKE II (=)	< 110	10000	
STRIKE III (=)	< 90	12000	
TOTAL PAYOUT (Rs.)		26000	

PHASE - II			
PERIOD	16-Aug	to	15-Sep
Rainfall (mm)		Payout	
STRIKE I (<)	< 100	3000	
STRIKE II (=)	< 80	5000	
STRIKE III (=)	< 60	8000	

PHASE - III			
PERIOD	16-Sep	to	31-Oct
Rainfall (mm)		Payout	
STRIKE I (<)	< 175	4000	
STRIKE II (=)	< 150	6000	
STRIKE III (=)	< 100	8000	

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug
STRIKE (>)	100	mm	
EXIT	200	mm	

PERIOD	1-Sep	to	30-Sep
STRIKE (>)	75	mm	
EXIT	150	mm	

PERIOD	1-Oct	to	31-Oct
STRIKE (>)	75	mm	
EXIT	150	mm	

Notional (Rs/mm)	50.00		56.67		56.67	
Maximum Payout (Rs.)	5000.00		5000.00		5000.00	
MAXIMUM PAYOUT (Rs)			15000			

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	15 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500	
Premium (Rs.)		
Premium %		

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2062.5 per hectare shall not be paid.**

State: TELANGANA

Crop : COTTON	Districts :	Warangal(R)	Mandal:	All Notified Mandals	Unit :	Hectare
---------------	-------------	-------------	---------	----------------------	--------	---------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000
STRIKE II (=)	< 120	10000
STRIKE III (=)	< 100	12000
	TOTAL PAYOUT (Rs.)	26000

PHASE - II		
PERIOD	16-Aug to	15-Sep
	Rainfall (mm)	Payout
	< 120	3000
	< 100	5000
	< 80	6000

PHASE - III		
PERIOD	16-Sep to	31-Oct
	Rainfall (mm)	Payout
	< 200	4000
	< 120	6000
	< 100	8000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout (Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug to	31-Aug
STRIKE (>)	100 mm	
EXIT	200 mm	

PERIOD	1-Sep to	30-Sep
	75 mm	
	150 mm	

PERIOD	1-Oct to	31-Oct
	75 mm	
	150 mm	

Notional (Rs/mm)	50.00		56.67		56.67	
Maximum Payout (Rs.)	5000.00		5000.00		5000.00	
MAXIMUM PAYOUT (Rs.)			15000			

C.Low Temperature

Period:	15-Nov	to	15-Jan
---------	--------	----	--------

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	days(Rs)
15 °C to 10 °C	
STRIKE I C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

--	--	--

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2017)

TERMSHEET

Annexure I.44

State: TELANGANA

Crop: COTTON	Districts :	Warangal(U)	Mandal:	All Notified Mandals	Unit : Hectare
--------------	-------------	-------------	---------	----------------------	----------------

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to	15-Aug
Rainfall (mm)	Payout	
STRIKE I (<)	< 150	7000
STRIKE II (=)	< 120	10000
STRIKE III (=)	< 100	12000
TOTAL PAYOUT (Rs.)		26000

PHASE - II		
PERIOD	16-Aug to	15-Sep
Rainfall (mm)	Payout	
< 120	3000	
< 100	5000	
< 80	6000	

PHASE - III		
PERIOD	16-Sep to	31-Oct
Rainfall (mm)	Payout	
< 200	4000	
< 120	6000	
< 100	8000	

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout (Rs)
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
--------------------	-------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug to	31-Aug
STRIKE (>)	100 mm	
EXIT	200 mm	

PERIOD	1-Sep to	30-Sep
75 mm		
150 mm		

PERIOD	1-Oct to	31-Oct
75 mm		
150 mm		

Notional (Rs/mm)	50.00		56.67		56.67
Maximum Payout (Rs.)	5000.00		5000.00		5000.00
MAXIMUM PAYOUT (Rs.)			15000		

C.Low Temperature

Period:	15-Nov	to	15-Jan
---------	--------	----	--------

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	days(Rs)
15 °C to 10 °C	
STRIKE I C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2062.5 per hectare shall not be paid.

--	--	--

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2017)

TERMSHEET

Annexure I.45

State: **TELANGANA**

Crop : COTTON
A1. Rainfall Volume

Districts :	Yadadri		
-------------	---------	--	--

Mandal:	All Notified Mandals	Unit :	Hectare
---------	----------------------	--------	---------

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I			
PERIOD	16-Jul	to	15-Aug
Rainfall (mm)		Payout	
STRIKE I (<)	< 130	7000	
STRIKE II (<)	< 120	10000	
STRIKE II (<)	< 100	12000	
TOTAL PAYOUT (Rs.)		26000	

PHASE - II	
16-Aug to 15-Sep	
Rainfall (mm)	Payout
< 100	3000
< 90	5000
< 70	6000

PHASE - III	
16-Sep to 31-Oct	
Rainfall (mm)	Payout
< 175	4000
< 150	6000
< 100	8000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout
= 18	3000
= 19	4000
= 20	5000
= 21	6000
= 22	8000
= 23	9500
= 24	11000
= 25	13000
= 26	15000
= 27	18000
= 28	20000
= 29	22000
>= 30	26500

TOTAL PAYOUT (Rs.)	26500
---------------------------	--------------

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I

PHASE - II

PHASE-III

PERIOD	1-Aug	to	31-Aug	
STRIKE (>)	100	mm	75	mm
EXIT	200	mm	150	mm
Notional (Rs/mm)	50.00		56.67	
Maximum Payout (Rs.)	5000.00		5000.00	
MAXIMUM PAYOUT (Rs)			15000	

C.Low Temperature

Period: **15-Nov** to **15-Jan**

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	Payout per every two
STRIKE I	15 °C to 10 °C
STRIKE II	10 °C to 7 °C
STRIKE III	< 7°C
TOTAL PAYOUT (Rs.)	15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	82500
Premium (Rs.)	
Premium %	

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2062.5** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2017)

TERM SHEET

Annexure I.46

State: TELANGANA

Districts: Nalgonda

Mandal: All Notified Mandals

Crop: WHEAT LIME	Reference Weather Station:	Unit:	Hectare
-------------------------	----------------------------	-------	---------

1 DEFICIT RAINFALL

PHASE - I

1A.	RAINFALL VOLUME	PERIOD	10-Aug	to	15-Sep
		STRIKE I (<)	180	mm	
		STRIKE II (>)	90	mm	
		EXIT	15	mm	
		RATE I (Rs./ mm)	60.00		
		RATE II (Rs./ mm)	230.77		
		Max. Payout (Rs.)	18000		

TOTAL PAYOUT (Rs.)	18000
--------------------	-------

1B.	RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	10-Aug	to	20-Sep
		STRIKE (Long. Days) <			
		PAYOUT (Rs.)	5500	3500	19500

TOTAL PAYOUT (Rs.)	19500
--------------------	-------

Note: A day with rainfa

2.5

mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

PHASE - I

PHASE - II

PHASE - III

2	EXCESS RAINFALL	PERIOD	1-Oct	to	31-Dec	1-Jan	to	31-Mar	1-Apr	to	31-May
		INDEX	Maximum of	2		consecutive day's cumulative rainfall in		respective Phases			
		STRIKE (mm)	90	mm		90	mm		90	mm	
		EXIT (mm)	150	mm		130	mm		140	mm	
		Payout (Rs./ mm)	40.00			50.00			55.00		
		Max. Payout (Rs.)	4000			5000			5500		
		TOTAL PAYOUT (Rs.)	5500								

3. High RH along with High Temperature	
--	--

Phase I

Phase II

		PERIOD	1-Aug	to	30-Sep	1-Oct	to	31-Oct
		Index	No. of Consecutive days with High RH and High Temperature					
		High RH: Average RH for a day >	70%			70%		
		PERIOD	1-Aug	to	30-Sep	1-Oct	to	31-Oct
		Index	No. of Consecutive days with High RH and High Temperature					
		High RH: Average RH for a day >	70%			70%		
High Temperature: Max temp (in °C) >	34.5 °C		34.0 °C					
Nature Of cover: multiple Events payable	STRIKE >=	1 day	1 day					
High Temperature: Max temp (in °C) >	34.5 °C		34.0 °C					
Nature Of cover: multiple Events payable	STRIKE >=	1 day	1 day					
High Temperature: Max temp (in °C) >	34.5 °C		34.0 °C					
Nature Of cover: multiple Events payable	STRIKE >=	1 day	1 day					
High Temperature: Max temp (in °C) >	34.5 °C		34.0 °C					
Nature Of cover: multiple Events payable	STRIKE >=	1 day	1 day					

	PAYOUT(Rs./Pest Cong. Day)	2250.00	
subject to maximum payout under this cover	MAXIMUM PAYOUT(Rs.)	1250	
			11250
	TOTAL PAYOUT (Rs.)	22500	

	PERIOD	1-Dec to 31-Dec	1-Jan to 31-Jan
EVENT DEFINITION		Cumulative daily downward deviation of Minimum temperature from trigger temperature.	
Trigger Temperature °C		13.0	12.5
Strike > (0C)		10	10
EXIT		80	80
Payout (Rs./ ° C):		800.00	800.00
MAXIMUM PAYOUT(Rs.)		5000	5000

TOTAL PAYOUT (Rs.)	2000

TOTAL SUM INSURED (Rs.)	67500
GROSS PREMIUM (Rs.)	
STATE GOVT'S SHARE (Rs.)	
CENTRAL GOVT'S SHARE (Rs.)	
FARMER'S PREM. SHARE (Rs.)	

Note: Fran

2.50%

of the sum insured shall be applicable, i.e., total claims of less than Rs.

2,188 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2017)

TERM SHEET

Annexure I.47

State: TELANGANA

Districts: Yadadri

Mandal: All Notified Mandals

Crop: WEET LIMEence Weather Station: Unit: Hectare

1 DEFICIT RAINFALL

PHASE - I

1A.	RAINFALL	PERIOD	10-Aug	to	15-Sep
		STRIKE I	180	mm	
		STRIKE II	80	mm	
	VOLUME	EXIT	15		
		RATE I (R)	30.00		
		RATE II (R)	230.77		
		Max. Payo	8000		

TOTAL PA 18000

	RAINFALL			
	DISTRIBUTION	PERIOD	10-Aug	to 20-Sep
1 B.	Consecutive Dry Days)	STRIKE(C)	50	55
		PAYOUT (5500	5500
				19500

TOTAL PA 19500

Note: A day with rainfall **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

PHASE - II

PHASE - II

PHASE - III

	PERIOD	1-Oct to 31-Dec	1-Jan to 31-Mar	1-Apr to 31-May
	INDEX	Maximum of 2	consecutive day's cumulative rainfall in respective Phases	
	STRIKE			
EXCESS RAINFALL	(mm)	50 mm	30 mm	40 mm
	EXIT (mm)	150 mm	130 mm	140 mm
	Payout (R)	40.00	60.00	55.00
	Max. Payout	4000	5000	5500
	TOTAL PAY	15500		

3. High RH along with High Temperature

Phase I

Phase II

PERIOD 16-Aug to 30-Sep 1-Oct to 31-Oct

	Index	No. of Consecutive days with High RH and High Temperature
High RH:	Average	70%
High Temperature:	and Max	34.5 °C
Nature Of cover:	STRIKE >	4 day
multiple Events	EXIT	3 day
payable subject to	PAYOUT(2250.00
maximum payout	MAXIMUM	11250

TOTAL PA 22500

Phase I

Phase II

	PERIOD	1-Dec to 31-Dec	1-Jan to 31-Jan	
	EVENT DE	Cumulative daily downward deviation of Minimum temperature from trigger temperature.		
w Minimum Temperat	Trigger Te	13.0	12.5	
	Strike > (0	10	10	
	EXIT	30	30	
	Payout (R	300.00	300.00	
	MAXIMUM	5000	5000	

TOTAL PA	12000
----------	-------

TOTAL SU B7500	
GROSS PREMIUM (Rs.)	
STATE GOVT'S SHARE (Rs.)	
CENTRAL GOVT'S SHARE (Rs.)	
FARMER'S PREM. SHARE (Rs.)	

Note: Fran 2.50% of the sum insured shall be applicable, i.e., total claims of less than R 2,188 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2017)

TERM SHEET

Annexure I.49

State: TELANGANA

Districts: Yadadri

Mandal: All Notified Mandals

Crop: **WEEET LIME** ence Weather Station: **Unit:** **Hectare**

10.1

1 DEFICIT RAINFALL

PHASE - I

	PERIOD	10-Aug	to	15-Sep
	STRIKE I	80	mm	
	STRIKE II	80	mm	
RAINFALL	EXIT	15		
VOLUME	RATE I (R)	80.00		
	RATE II (R)	230.77		
	Max. Payo	8000		

TOTAL PA 18000

1 B.	DISTRIBUTION	PERIOD	10-Aug	to	20-Sep
			STRIKE (C)	00	05
Consecutive Dry Days)		PAYOUT (5500	9500	19500

TOTAL PA 19500

Note: A day with rainfall **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

PHASE - I

PHASE - II

PHASE - III

6. What PML does with Mixed Tournaments

PERIOD	16-Aug	to	30-Sep		1-Oct	to	31-Oct
---------------	--------	----	--------	--	-------	----	--------

	Index	No. of Consecutive days with High RH and High Temperature
High RH:	Average	70%
High Temperature:	and Max	34.5 °C
Nature Of cover:	STRIKE >	4 day
multiple Events	EXIT	3 day
payable subject to	PAYOUT(2250.00
maximum payout	MAXIMUM	11250

TOTAL PA 22500

Phase I

Phase II

	PERIOD	1-Dec to 31-Dec	1-Jan to 31-Jan	
	EVENT DE	Cumulative daily downward deviation of Minimum temperature from trigger temperature.		
w Minimum Temperat	Trigger Te	13.0	12.5	
	Strike > (0	10	10	
	EXIT	30	30	
	Payout (R	300.00	300.00	
	MAXIMUM	5000	5000	

TOTAL PA	12000
----------	-------

TOTAL SU B7500	
GROSS PREMIUM (Rs.)	
STATE GOVT'S SHARE (Rs.)	
CENTRAL GOVT'S SHARE (Rs.)	
FARMER'S PREM. SHARE (Rs.)	

Note: Fran 2.50% of the sum insured shall be applicable, i.e., total claims of less than R 2,188 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2017)

TERM SHEET

Annexure I.49

State: TELANGANA

Districts: Bhadrak

Mandal: All Oilpalm Growing Mandal Under Given Districts

Crop:	Oilpalm	ence Weather Station:		Unit:	Hectare
-------	---------	-----------------------	--	-------	---------

1. Deficiency in Water Vapour Pressure

Daily Avg RH<	PAYOUT% Of Max payout Under This Cover				
	39.5	43.5	45.5	46.5	47
20	5%	6%	8%	10%	20%
30	0%	4%	6%	8%	15%
40	0%	0%	5%	6%	10%
50	0%	0%	0%	4%	5%
60	0%	0%	0%	0%	3%
70	0%	0%	0%	0%	0%

TOTAL PA 26000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

2. MINIMUM TEMPERATURE

PERIOD	1-Dec to 31-Jan
--------	-----------------

INDEX	Number of days havin 12 °C
STRIKE	
(CONS.	
DAY) >=	6
EXIT	10
Payout (R)	2600
Max. Payout	13000

3. DEFICIT RAINFALL

PHASE - I

PHASE - II

PHASE - III

3A. RAINFALL VOLUME	PERIOD	16-Jul to 15-Aug
	STRIKE I	225 mm
	STRIKE II	100 mm
	EXIT	25
	RATE I (R)	8.00
	RATE II (R)	40.00
3A. RAINFALL VOLUME	PERIOD	16-Aug to 15-Sep
	STRIKE I	150 mm
	STRIKE II	60 mm
	EXIT	20
	RATE I (R)	12.00
	RATE II (R)	110.50
3A. RAINFALL VOLUME	PERIOD	16-Sep to 15-Oct
	STRIKE I	120 mm
	STRIKE II	50 mm
	EXIT	10
	RATE I (R)	16.00
	RATE II (R)	110.60

	Max. Payout	4000		5500		5500	
	TOTAL PA						
		16000					
	RAINFALL						
	DISTRIBUTION	PERIOD	1-Aug	to	30-Sep		
3.B.	(Consecutive Dry Days)	STRIKE (C)	5	6	7		
		PAYOUT (R)	7000	9000	11000		
		TOTAL PA					
			11000				

Note: A day with rainfall **2.5 mm** will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

		PHASE - I	PHASE - II	PHASE - III	
4		PERIOD 16-Jul to 31-Jul	1-Aug to 31-Aug	1-Sep to 30-Sep	
	EXCESS RAINFALL	INDEX Maximum of 2	consecutive day's cumulative rainfall in respective Phases		
		STRIKE (mm) 100 mm	150 mm	50 mm	
		EXIT (mm) 150 mm	250 mm	140 mm	
		Payout (R) 20.00	35.00	56.25	
		Max. Payout 3000	3500	4500	
		TOTAL PA 3000			

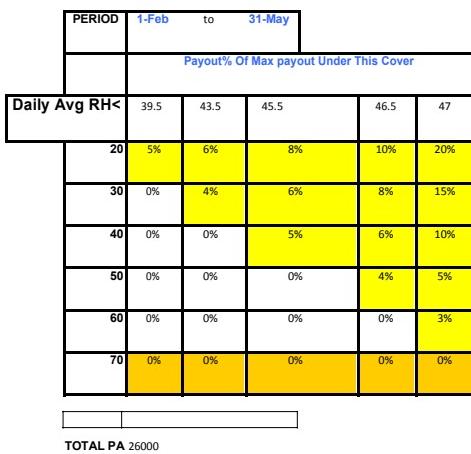
TOTAL SU	75000
PREMIUM (Rs.)	
PREMIUM %	

Note: If an insured area receives rainfall of more than **2.50%** of the sum insured shall be applicable, i.e., total claims of less than R 1,875 per hectare shall not be paid.

TERM SHEETAnnexure I.50State: **TELANGANA**Districts: **Khammam, Bhadrak**

Mandal: All Oilpalm Growing Mandal Under Given Districts

Crop:	Oilpalm	ence Weather Station:		Unit: Hectare
-------	----------------	-----------------------	--	----------------------

1. **Deficiency in Water Vapour Pressure**

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

2. **MINIMUM TEMPERATURE**

PERIOD	1-Dec	to	31-Jan
--------	-------	----	--------

INDEX	Number of days havin	12 °C
STRIKE		
CONS.		
(DAY) >=		6
EXIT		10
Payout (R)		2600
Max. Payout		13000

3. **DEFICIT RAINFALL**

PHASE - I

PHASE - II

PHASE - III

3A. RAINFALL VOLUME	PERIOD	16-Jul	to	15-Aug
	STRIKE I	225	mm	
	STRIKE II	100	mm	
	EXIT	25		
	RATE I (R)	8.00		
	RATE II (R)	40.00		
	Max. Payout	4000		

PERIOD	16-Aug	to	15-Sep
STRIKE I	150	mm	
STRIKE II	50	mm	
EXIT	20		
RATE I (R)	12.00		
RATE II (R)	110.50		
Max. Payout	6500		

TOTAL PA	16000
----------	-------

3B. DISTRIBUTION (Consecutive Dry Days)	PERIOD	1-Aug			to			30-Sep		
		STRIKE (C)			PAYOUT (R)					
		15	20	25	7000	9000	11000			

TOTAL PA	11000
----------	-------

Note: A day with rainfall **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

EXCESS RAINFALL	PHASE - I			PHASE - II			PHASE - III					
	PERIOD	16-Jul	to	31-Jul	1-Aug	to	31-Aug	1-Sep	to	30-Sep		
	INDEX	Maximum of	2	consecutive day's cumulative rainfall in respective Phases								
	STRIKE (mm)	100	mm		150	mm		60	mm			
	EXIT (mm)	150	mm		250	mm		140	mm			
	Payout (R)	20.00			35.00			66.25				
	Max. Payout	1000			3500			8500				
	TOTAL PA	9000										
	TOTAL SU	75000										
	PREMIUM (Rs.)											
	PREMIUM %											

Note: If the sum insured shall be applicable, i.e., total claims of less than R 1,875 per hectare shall not be paid.
